



STIC Search Report

EIC 2100

STIC Database Tracking Number: 221973

TO: Nadia Khoshnoodi
Location: RND 2B65 / Mailbox 2D41
Art Unit: 2137
Wednesday, April 25, 2007

Case Serial Number: 09/929094

From: Trond Peersen
Location: EIC 2100
Randolph: 4B19
Phone: 2-9972
trond.peersen@uspto.gov

Search Notes

Nadia –

Attached is the search for the search profile being used to determine authorized user misuse of a system.

Each document is divided up into “higher relevancy” and “subject summary” sections. Those results that appear to have higher pertinence have been copied into the “higher relevancy” section.

Please let me know if you would like for me to refocus the search.

Trond

RECEIVED
APR 16 2007

Access DB# 221973
64

SEARCH REQUEST FORM

Scientific and Technical Information Center

BY: CA

Requester's Full Name: Nadia Khoshnoodi Examiner #: 80432 Date: 4/16/2007
Art Unit: 2137 Phone Number 30 2-3825 Serial Number: 091929,094
Mail Box and Bldg/Room Location: Mailbox RND 2D41 (JPG office) Results Format Preferred (circle): PAPER DISK E-MAIL
Randolph, 2B65 - Room #1

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: "Detection of Misuse of Authorized Access in an Information Retrieval System"

Inventors (please provide full names):

↳ Ophir Frieder; David Adam Grossman

Earliest Priority Filing Date: 8/14/2001

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Create some type of lexicon/profile containing words/phrases from documents retrieved by users when the user has searched for digital data (which has been gathered into results of that search)

Taking further instances of the user obtaining digital data gathering results and determining if a potential misuse has occurred (if an anomaly/misuse is detected) based on comparing these further instances with the ^{previously} lexicon/profile created

Set	Items	Description
S1	528302	(USER? ? OR PATRON? ? OR CLIENT? ? OR MEMBER? ? OR EMPLOYEE OR CUSTOMER? ?)(5N)(PROFILE? ? OR BEHAVIOR? ? OR ACTION? ? OR HISTORY OR HISTORIES OR CHARACTERISTIC? ? OR PARAMAT??? OR PARAMET??? OR PATERN? ?)
S2	126664	(SEARCH??? OR QUERY??? OR QUERIES OR RETRIEV??? OR ONLINE OR ON()LINE)(5N)(PROFILE? ? OR BEHAVIOR? ? OR ACTION? ? OR HISTORY OR HISTORIES OR CHARACTERISTIC? ? OR PARAMAT??? OR PARAMET???)
S3	183148	(OUTSIDE OR BEYOND OR EXCEED??? OR OVERSTE? OR SURPASS)(5N)(THRESHOLD OR PARAMETERS OR VALUE OR CHARACTERISTIC? ? OR LIMIT OR THRESHOLD OR THRESH()HOLD OR CONDITION?)
S4	1728373	(MISUSE? ? OR ABUSE? ? OR TRANSGRESSION? ? OR ANOMALY OR CORRUPT??? OR MISUSAGE? ? OR PERVERSION? ? OR EXPLOITATION OR EXPLOIT??? OR MISCONDUCT? ? OR MISHANDLING)
S5	624	S1(15N)S3
S6	7	S4(30N)S5
S7	115	S2(15N)S3
S8	0	S4(30N)S7
S9	2	S S6 NOT PY=2001:2007
S10	2	RD (unique items)
S11	3837	S S1(20N)S4
S12	42802	S S1(20N)(SEARCH??? OR QUERY??? OR QUERIES OR RETRIEV??? OR ONLINE OR ON()LINE)
S13	147	S S12(20N)S4
S14	107	S S12(10N)S4
S15	56	RD (unique items)
S16	23	S S15 NOT PY=2002:2007
S17	623	S S3(20N)S4
S18	4476	S S1(5N)(AUTHORIZED OR AUTHORI??? OR CERTIF? OR CONFIM? OR REGISTERED OR APPROV???)
S19	37	S S18(20N)S4
S20	21	RD (unique items)
S21	20	S S20 NOT (S10 OR S16)
S22	10	S S21 NOT PY=2002:2007
S23	14	S S12(10N)S3
S24	14	S S23 NOT (S10 OR S16 OR S22)
S25	8	RD (unique items)
S26	6	S S25 NOT PY=2002:2007

[File 275] **Gale Group Computer DB(TM)** 1983-2007/Apr 23
 [File 47] **Gale Group Magazine DB(TM)** 1959-2007/Apr 13
 [File 621] **Gale Group New Prod. Annou.(R)** 1985-2007/Apr 23
 [File 636] **Gale Group Newsletter DB(TM)** 1987-2007/Apr 23
 [File 148] **Gale Group Trade & Industry DB** 1976-2007/Apr 23
 [File 624] **McGraw-Hill Publications** 1985-2007/Apr 24
 [File 98] **General Sci Abs** 1984-2007/Apr
 [File 553] **Wilson Bus. Abs.** 1982-2007/Apr
 [File 15] **ABI/Inform(R)** 1971-2007/Apr 24
 [File 635] **Business Dateline(R)** 1985-2007/Apr 24
 [File 9] **Business & Industry(R)** Jul/1994-2007/Apr 23
 [File 610] **Business Wire** 1999-2007/Apr 24
 [File 810] **Business Wire** 1986-1999/Feb 28
 [File 647] **CMP Computer Fulltext** 1988-2007/Jul W1
 [File 674] **Computer News Fulltext** 1989-2006/Sep W1

[File 696] **DIALOG Telecom. Newsletters** 1995-2007/Apr 24
[File 369] **New Scientist** 1994-2007/Dec W2
[File 613] **PR Newswire** 1999-2007/Apr 24
[File 813] **PR Newswire** 1987-1999/Apr 30
[File 370] **Science** 1996-1999/Jul W3
[File 16] **Gale Group PROMT(R)** 1990-2007/Apr 23
[File 160] **Gale Group PROMT(R)** 1972-1989
[File 484] **Periodical Abs Plustext** 1986-2007/Apr W3
[File 634] **San Jose Mercury** Jun 1985-2007/Apr 20

Higher relevance

16/3,K/5 (Item 2 from file: 47) [Links](#)

Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rights reserved.

04685758 **Supplier Number:** 19036624 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Web security: how much is enough?(includes related articles on Web site security threats) (Internet/Web/Online Service Information)

McCarthy, Vance

Datamation , v43 , n1 , p112(5)

Jan , 1997

ISSN: 0011-6963

Language: English **Record Type:** Fulltext; Abstract

Word Count: 2818 **Line Count:** 00226

...a bogus or counterfeit home page to intercept or attract traffic away from the intended destination.

5. Repudiation--An after-the-fact denial that an on-line order or transaction took place.

6. Inadvertent misuse--Accidental but inappropriate actions by approved users.

7. Unauthorized altering/downloading--Any writing, updating, copying, etc. performed by a person that has not been granted permission to conduct such activity.

8. Unauthorized...

16/3,K/10 (Item 5 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

09341169 **Supplier Number:** 19193186 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Catching network chicanery. (computer intrusion detection system)

Proctor, Paul E.

Security Management , v41 , n2 , p67(4)

Feb , 1997

ISSN: 0145-9406

Language: English

Record Type: Fulltext; Abstract

Word Count: 3410 **Line Count:** 00274

...raw data from multiple hosts, the server processes the data using detection mechanisms - in this case statistical analysis and a rule-based expert system - to search for patterns of misuse.

As explained previously, the statistical analysis mechanism maintains a current user profile and compares it to an historical (expected) profile to gauge deviation. Profiles are often grouped into activity categories such as failed reads, payments authorized, or...

22/3,K/2 (Item 1 from file: 621) [Links](#)

Gale Group New Prod. Annou.(R)

(c) 2007 The Gale Group. All rights reserved.

01851161 **Supplier Number:** 54414116 (USE FORMAT 7 FOR FULLTEXT)

ODS Networks, Inc. Announces First Quarter Results.

PR Newswire , p 3815

April 19 , 1999

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 1164

...of 1999. According to many security analysts, at least 70 percent of security incidents involve insider theft of confidential data, damage by disgruntled employees and misuse of computer resources. To address this portion of the security market, CMDS profiles authorized user behavior to identify deviations from normal behavior that could indicate security policy violations, data theft and socially engineered attacks. CMDS also uses an integrated expert system...

Subject summary

10/3,K/2 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

07183146 Supplier Number: 61298078 (USE FORMAT 7 FOR FULLTEXT)

Intruder ALERT!(Technology Information)

Raikow, David

Sm@rt Reseller , v 3 , n 5 , p 55

Feb 7 , 2000

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 1905

...for example--such analysis can produce rapid results. In more subtle cases, the IDS may need substantial time to collect enough data to isolate an **anomaly**, by which time the damage already may be done. Moreover, developing accurate profiles can prove a surprisingly difficult task.

Finally, **outside conditions** can alter user

behavior, leading to numerous false positives. If an attacker can predict such conditions--a holiday, for example--he may use the resulting disruption as effective cover...

16/3,K/1 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

02501650 **Supplier Number:** 74407781 (Use Format 7 Or 9 For FULL TEXT)

The Challenges And Rewards Of Personalizing Customer Interactions.(Industry Trend or Event)

Sullivan, Jennifer L.

Customer Interaction Solutions , 19 , 10 , 50

April , 2001

Language: English **Record Type:** Fulltext

Word Count: 1272 **Line Count:** 00108

...on a customer profile that was generated by sophisticated models.

Overall, the technology enables marketers to be nimble and flexible in tailoring personalized exchanges. It **exploits** available **online** and off-line data for known and anonymous users and adapts to **user** and aggregate site **behaviors**. Unlike touch-point-specific, hard-coded rules or simplistic modeling around a single channel's data, the personalization strategy and technology facilitates flexible dialog, increasing...

16/3,K/2 (Item 2 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01652251 **Supplier Number:** 16004838

Optimism about the Net: and now, the good news on hitting 100. (100th column retrospective on the Internet and cyberspace ethics) (The Inconoclast) (Column)

Levy, Steven

Macworld , v11 , n7 , p179(2)

July , 1994

Document Type: Column

ISSN: 0741-8647

Language: ENGLISH **Record Type:** ABSTRACT

Abstract: ...millions of new users. The Net has been founded on the principles of freely given information. This type of cooperative effort is always subject to **exploitation** by unscrupulous **users**, but the **online actions** of responsible Internet citizens can minimize the negative effects. Protective adaptations are also emerging, such as respondents who chastise 'flamers' and 'bozo filters' for screening...

16/3,K/3 (Item 3 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01578226 **Supplier Number:** 15057504

Up in flames; even the oldest old hats were naive newbies once. But as usage soars, they sometimes forget. (on-line communicating on the Internet) (Technology: A New World)

Sandberg, Jared

Wall Street Journal , Mon ed , col 1 , pR12(W) pR12(E)

Nov 15 , 1993

ISSN: 0193-2241

Language: ENGLISH **Record Type:** ABSTRACT

Abstract: Internet novices sometimes have a difficult time adjusting to established patterns of communications **behavior**, and experienced **users** sometimes heap **abuse** on new users, a practice known as 'flaming the newbies.' Many **on-line** procedures, such as **searching** for information, are relatively solitary activities, but there are about 3,500 chat forums covering different subjects and interests, and on some of them, veteran...

16/3,K/4 (Item 1 from file: 47) [Links](#)

Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rights reserved.

05503326 **Supplier Number:** 58414059 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Software.

Technology Review (Cambridge, Mass.) , 102 , 6 , 74

Nov , 1999

ISSN: 0040-1692

Language: English **Record Type:** Fulltext

Word Count: 6451 **Line Count:** 00516

...and then get out what you want--and nothing else. Some of his database-related contributions include CONTROL (Continuous Output and Navigation Technology with Refinement **On-Line**), an approach that **exploits** continuous **user** feedback to refine the **action** of a **search** engine, and GiST (Generalized **Search** Tree), a way of finding answers to questions without having

to worry about the type of data in the answer. Jim Gray, manager of Microsoft...

16/3,K/6 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rights reserved.
14028619 **Supplier Number:** 79982282 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SECURITY ISSUES ON THE INTERNET.(software and firewall evaluation)
Grippe, Frank J.; Siegel, Joel G.
CPA Journal , 71 , 10 , 64
Oct , 2001
ISSN: 0732-8435
Language: English
Record Type: Fulltext
Word Count: 2536 **Line Count:** 00224

...from HTML messages. Another approach is to block all transmissions from known spam sites.

Cookies keep a record of web usage so sites can trace user behavior and compile a user profile. Cookies may be abused by advertisers in keeping track of your online shopping and preferences. Software programs can block ad servers from using cookies to extract personal information.

Security Planning

Attacks against a computer system may be...

16/3,K/7 (Item 2 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rights reserved.
12135259 **Supplier Number:** 60140019 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SKILLFUL INVENTORY.(Brief Article)
Brown, Jeff; Barborek, Susan
Bank Marketing , 31 , 8 , 17
August , 1999
Document Type: Brief Article
ISSN: 0888-3149
Language: English
Record Type: Fulltext
Word Count: 2699 **Line Count:** 00229

...acquire higher-level employee skills to provide new products and services to customers, deliver those products and services to the marketplace via new channels (like online banking), or to find and exploit new retail or commercial markets.

Competency assessments provide a means to profile and inventory existing employee skills and identify potential skill gaps, thus helping institutions identify both their competitive strengths and the new skills they must either recruit or develop.

2...

16/3,K/8 (Item 3 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rights reserved.
11760869 **Supplier Number:** 57048443 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Skillful inventory.(competency assessments)(Cover Story)
Brown, Jeff; Barborek, Susan
Bank Marketing , 31 , 8 , 16(8)
August , 1999
Document Type: Cover Story
ISSN: 0888-3149
Language: English
Record Type: Fulltext; Abstract
Word Count: 3272 **Line Count:** 00278

...acquire higher-level employee skills to provide new products and services to customers, deliver those products and services to the marketplace via new channels (like online banking), or to find and exploit new retail or commercial markets.

Competency assessments provide a means to profile and inventory existing employee skills and identify potential skill gaps, thus helping institutions identify both their competitive strengths

and the new skills they must either recruit or develop.

2....

16/3,K/9 (Item 4 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

10219786 Supplier Number: 20634147

Collaborative value filtering on the Web.

Rodriguez-Mula, Gerard; Garcia-Molina, Hector; Paepcke, Andreas

Computer Networks and ISDN Systems , v30 , n1-7 , p736(3)

April , 1998

ISSN: 0169-7552

Language: English

Record Type: Abstract

Abstract: The Knowledge Sharing System proxy system was developed to **exploit the behavior** of a community of users in effecting the optimum use of **search** activities on the World Wide Web. The system works by placing often-accessed Web pages into caches and ranking the links embedded in the Web...

16/3,K/12 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02568751 269155911

A study of the impact of the user profile in documentary systems

Rumpler, Beatrice

Online Information Review v25n6 pp: 359-364

2001

ISSN: 1468-4527 Journal Code: ONCD

Word Count: 1638

Abstract:

...search systems collect a very large number of documents mainly resulting from the Web, often with heterogeneous formats. In order to solve these problems, information **retrieval** systems (IRS) try to personalise **searches by exploiting the "user profile"**. This can be summed up in two points:

(1) The mass of information stored in some information systems is now so large that the users...

...the most advanced systems for the user profile concept, our remarks are valid for all multimedia document systems.

In this paper we will define and **exploit the user profile** in the information **retrieval** field and, more generally, in terms of access to relevant information in documents of various types (scientific, geographical, etc.). Several examples illustrate our study.

The...in Figure 1.

This knowledge constitutes the user's model. Our approach consists in re-using this knowledge for the enrichment of new requests, by **exploiting the users'** cases with similar needs and **profiles**.

The formula we used for the representation of a case or **search** instance is defined by:

Conclusion

The **user profile** is a strong component of any document system. The need for integrating this concept is strongly indicated in our research projects in very different fields...

16/3,K/13 (Item 2 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02557213 87416138

Theft at work

Muir, John

Work Study v45n1 pp: 27-29

1996

ISSN: 0043-8022 Journal Code: WST

Word Count: 1665

Text:

...which the employer makes is that anyone taking goods off the premises without express authorization is subject to disciplinary action which may lead to gross **misconduct** dismissal. Right of **search** is

sometimes extended to right of personal **search**. If this is deemed the appropriate **action** then the **employee** should be asked to co-operate. If co-operation is denied then the advice of the police should be sought before anything further is done...

16/3,K/14 (Item 3 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02246998 87441518

Security issues on the Internet

Grippio, Frank J; Siegel, Joel S

CPA Journal v71n10 pp: 64-67

Oct 2001

ISSN: 0732-8435 Journal Code: CPA

Word Count: 2366

Text:

...from HTML messages. Another approach is to block all transmissions from known spam sites.

Cookies keep a record of web usage so sites can trace **user**

behavior and compile a **user profile**. Cookies may be

abused by advertisers in keeping track of your **online**

shopping and preferences. Software programs can block ad servers from using cookies to extract personal information.

Security Planning

Attacks against a computer system may be...

16/3,K/15 (Item 4 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02156548 72204241

Is 'Big Brother watching the UK workplace?

Vallely, Victoria

International Financial Law Review pp: 5-11

2001

ISSN: 0262-6969 Journal Code: IFL

Word Count: 2023

Text:

...privacy-related rights. The questionnaire asked which of the following bespoke policies respondents had in place: internet, e-mail, CCTV, telephone use, drug testing, alcohol **abuse**, fraud prevention, stop and **search**, disciplinary and equal opportunities.

With high **profile** incidents of **employee misuse** of

e-mail and the internet frequently in the news and employers becoming increasingly aware of the potential liabilities connected with the use of technology...

16/3,K/16 (Item 5 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02154661 71750036

The challenges and rewards of personalizing customer interactions

Sullivan, Jennifer L

Customer Inter@Ction Solutions v19n10 pp: 50-51

Apr 2001

Journal Code: TLM

Word Count: 1177

Text:

...on a customer profile that was generated by sophisticated models.

Overall, the technology enables marketers to be nimble and flexible in tailoring personalized exchanges. It **exploits** available

online and off-line data for known and anonymous users and adapts to **user** and aggregate site **behaviors**. Unlike

touchpoint-specific, hard-coded rules or simplistic modeling around a single channel's data, the personalization strategy and technology facilitates flexible dialog, increasing the...

16/3,K/17 (Item 6 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02051363 57306710

A broader approach to personalization

Cingil, Ibrahim; Dogac, Asuman; Azgin, Ayca

Association for Computing Machinery. Communications of the ACM v43n8 pp: 136-141

Aug 2000

ISSN: 0001-0782 Journal Code: GACM

Word Count: 3681

Text:

...a machine understandable user profile at the client side also enables the user agent to start the personalization from the resource discovery, that is, the **user profile** can be **exploited** in **searching** the Internet to find the resources that may be of interest to the user. The overall view of the system architecture is depicted in Figure...

16/3,K/18 (Item 7 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01903023 05-54015

Skillful inventory

Brown, Jeff; Barborek, Susan

Bank Marketing v31n8 pp: 16-24

Aug 1999

ISSN: 0888-3149 Journal Code: BNM

Word Count: 2575

Text:

...acquire higher-level employee skills to provide new products and services to customers, deliver those products and services to the marketplace via new channels (like **online** banking), or to find and **exploit** new retail or commercial markets. Competency assessments provide a means to **profile** and inventory existing **employee** skills and identify potential skill gaps, thus helping institutions identify both their competitive strengths and the new skills they must either recruit or develop.
2...

16/3,K/19 (Item 1 from file: 635) [Links](#)

Business Dateline(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

0443176 93-95801

Law library's changes help financial status

Blake, Laura

Grand Rapids Business Journal (Grand Rapids , MI , US) , V 11 N 42 s 1 p 17

Publication Date: 931025

Word Count: 683

Dateline: Grand Rapids, MI, US

Text:

...of publishers are producing texts in print and electronic forms to meet the assumed demands of their clients.

"The cost of the technological investment to **exploit on-line** services and CD-ROM has plummeted over the years," he said.

"(Publishers) are attempting to predict **behavior** of library **customers** and optimize their pricing strategy. It's really fairly early to predict how expensive the transition will be; it's not a matter that will...

16/3,K/20 (Item 1 from file: 9) [Links](#)

Business & Industry(R)

(c) 2007 The Gale Group. All rights reserved.

02223108 Supplier Number: 25794044 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Canada's E-Sales Lag

(On-line retail sales in Canada, about \$2 bil in 1999, are expected to rise 79%/yr to \$3.6 bil in 2000 and \$15.1 bil by 2003)

MMR , v 17 , n 14 , p 10

August 07, 2000

Document Type: Journal ISSN: 0743-5258 (United States)

Language: English Record Type: Fulltext

Word Count: 548 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...from making the decisive click. More than their U.S. neighbors, Canadians appear to fear that release of credit card information will lead

to its misuse.

But customer behavior is not the only reason for lower Canadian on-line sales. On the supply side, fewer leading Canadian retailers are selling on-line than in the U.S. In addition, few Canadian start-ups have...

16/3,K/21 (Item 1 from file: 696) [Links](#)

DIALOG Telecom. Newsletters

(c) 2007 Dialog. All rights reserved.

00662513

Onlinelaunches

MIN'S NEW MEDIA REPORT

March 29, 1999 Vol.: 5 Issue: 7 Document Type: NEWSLETTER

Publisher: PHILLIPS BUSINESS INFORMATION

Language: ENGLISH Word Count: 535 Record Type: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

Text:

...their Constitutional responsibility. So keep an eye on this low-key but very useful site. Historical background frames the issue, and scary examples of current online information abuse make an otherwise abstract argument frighteningly concrete. The Data Defense Kit lets users check their own public profile online, but (stupidly, we think) also makes it possible to check anyone else's, too. Oops! SITE: AtomFilms URL: <http://www.atomfilms.com> Launched: March 1...

16/3,K/22 (Item 1 from file: 813) [Links](#)

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

1431113

DCTU011

America's Top Brand Names - All Linked to Porn on the Net; Cyveillance(TM) Releases Top 10 Brands Most Commonly Associated with Pornography

Date: March 2, 1999 09:52 EST Word Count: 558

...the Internet that have the greatest business impact to its clients, which include the nation's top corporations. Cyveillance offers four core products that help customers identify and take action against infringement in the areas of pornography, copyright and trademark misuse, e-commerce and online rumors. For additional information on Cyveillance visit www.cyveillance.com. SOURCE Cyveillance

16/3,K/23 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

09248005 Supplier Number: 80494558 (USE FORMAT 7 FOR FULLTEXT)

I*PROMOTE: Two Places at Once; Effective loyalty marketing must merge offline and online elements.(Brief Article)

Promo , p 29

Dec 1 , 2001

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal ; Trade

Word Count: 816

...highly efficient, cost-effective, and self-service environment in which software-driven suggestive selling can grow transaction size with increasing precision, driven by ever-richer member profiles.

Any loyalty strategy must address offline and online marketing. Building on that fundamental rule, marketers will succeed by exploiting all of the new leverage the Internet allows while adhering to the tried-and-true principles that have emerged offline over the past two decades...

22/3,K/1 (Item 1 from file: 47) [Links](#)

Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rights reserved.

04047369 Supplier Number: 14883022 (USE FORMAT 7 OR 9 FOR FULL TEXT)

State labor legislation enacted in 1993.

Nelson, Richard R.

Monthly Labor Review , v117 , n1 , p36(17)

Jan , 1994

ISSN: 0098-1818

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT

Word Count: 19018 **Line Count:** 01555

...and promote retraining and reemployment of older workers.

Whistleblowers. A whistleblower's protection law prohibits most State executive branch agencies from threatening, taking, recommending, or **approving** any adverse personnel **actions** against a public **employee** because the employee made a complaint or disclosed information concerning the possible existence of any fraud, waste, and **abuse** in State programs or operations. Protection does not apply to the knowing disclosure of false information. Disclosure of the identity of such employees is prohibited...

22/3,K/3 (Item 1 from file: 636) [Links](#)

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved.

03761132 Supplier Number: 48138604 (USE FORMAT 7 FOR FULLTEXT)

House Hears Summary Of Critical Computer Infrastructure Report

High Performance Computing & Communications Week , v 6 , n 45 , p N/A

Nov 24 , 1997

Language: English **Record Type:** Fulltext

Document Type: Newsletter ; Trade

Word Count: 1029

...around merits of competitiveness and privacy versus law enforcement, Neumann brought up the inherent risks that could arise in key recovery management itself. A rich **history of authorized-user abuse** of computer information in both government and industry raises the question of who would be trusted to hold the keys. Many supposedly secure systems are...

22/3,K/4 (Item 2 from file: 636) [Links](#)

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved.

03395740 Supplier Number: 46988658 (USE FORMAT 7 FOR FULLTEXT)

FORMAL STAMP OF APPROVAL FOR JOINT ACTION ON DRUGS.

European Report , n 2185 , p N/A

Dec 21 , 1996

Language: English **Record Type:** Fulltext

Document Type: Newsletter ; Trade

Word Count: 98

(USE FORMAT 7 FOR FULLTEXT)

Text:

On December 17, in the wake of the European Council of Dublin, the EU Council of Ministers formally **approved** a Joint **Action** on the approximation of the **Member States'** legislation and practices in the area of the fight against drug **abuse** and to prevent and discourage drug trafficking. French President Jacques Chirac and Dutch Prime Minister Wim Kok announced in Dublin on the sidelines of the...

22/3,K/5 (Item 3 from file: 636) [Links](#)

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01405127 Supplier Number: 41816207 (USE FORMAT 7 FOR FULLTEXT)

BG forced to revise tariff changes

European Energy Report , p N/A

Jan 25 , 1991

Language: English **Record Type:** Fulltext

Document Type: Newsletter ; Trade

Word Count: 194

This is the first time that any UK privatised utility has had to cut a newly introduced tariff and rebate **customers** as a result of **action** by a regulatory **authority**. BG will now make radical revisions to price changes introduced in October in an attempt to end an **anomaly** in which some customers saved money by deliberately wasting gas.

Until the October changes, some business customers had an incentive to burn gas in order...

22/3,K/6 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rights reserved.
0019954062 **Supplier Number: 79897497 (USE FORMAT 7 OR 9 FOR FULL TEXT)**
SEC Suspends CEO On Failure To Supervise Charges.
Compliance Reporter , 8 , 23 , 2
Nov 5 , 2001
ISSN: 1529-5669
Language: English
Record Type: Fulltext
Word Count: 325 Line Count: 00028

...supervised by someone in the firm's home office, Carter said.

According to the Oct. 25 order, between 1995-99 three of the firm's **registered** reps with prior disciplinary **history** or **history** of **customer** complaints engaged in one or more sales practice **abuses** including unsuitable trading, unauthorized trading or churning in customer accounts. The agency stated in the order's findings that Frey failed to reasonably supervise the...

22/3,K/7 (Item 1 from file: 553) [Links](#)
Wilson Bus. Abs.
(c) 2007 The HW Wilson Co. All rights reserved.
04533292 **H.W. Wilson Record Number: BWBA01033292**
Predictors of employee deviance: the relationship between bad attitudes and bad behavior.
Bolin, Aaron
Heatherly, Linette
Journal of Business & Psychology (J Bus Psychol) v. 15 no3 (Spring 2001) p. 405-18
Language: English
Abstract: A study was conducted to examine the relationship between the bad attitudes of employees and deviant **employee behavior**. Four attitude variables--theft **approval**, company contempt, intent to quit, and dissatisfaction--are used to predict four types of deviant employee behavior--absenteeism, substance **abuse**, privilege abuse, and theft. Findings reveal that each attitude has a specific and stable pattern of relationships with the four types of employee deviance.

22/3,K/8 (Item 1 from file: 635) [Links](#)
Business Dateline(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.
0873606 98-33972
CUB urges stiff cuts in cable late fees
Simpson, Cam
Chicago Sun - Times (Chicago , IL , US) p 54
Publication Date: 971110
Word Count: 520
Dateline: Chicago, IL, US, North Central
Text:

...both sides of the aisle," Cohen said. "A number of legislators have expressed interest in standardizing late fees with utilities and preventing consumers from being **abused** in this fashion."

In the final moments of **action** on Oct. 30, House **members** quietly **approved** a measure written by the cable industry that would lock in a \$5 late fee as "valid and reasonable." It passed 78-34.

Such a...

22/3,K/9 (Item 1 from file: 9) [Links](#)
Business & Industry(R)
(c) 2007 The Gale Group. All rights reserved.
01471313 **Supplier Number: 23758294 (USE FORMAT 7 OR 9 FOR FULLTEXT)**

DIAGNOSTIC (IN-VITRO) PRODUCTS - BACKGROUND

(World: Market for diabetes screening products was estimated at \$400 mil in 1996; US market for glucose monitoring strips is expected to grow to \$3.2 bil by end of century, vs \$1.8 bil in 1996)

Medical & Healthcare Marketplace Guide , p N/A

January 1997

Document Type: Journal (United States)

Language: English **Record Type:** Fulltext

Word Count: 4252 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...major segments - federally mandated (primarily by the Department of Transportation) and voluntary, which represents approximately 75% of this market. -- In November 1996 Editek received FDA approval of its EZ-Screen Profile test which enables the user to test for the five most commonly requested drugs of abuse (cannabinoids, cocaine, opiates, amphetamines and PCP) on a single device approximately the size of a credit card with the results available in less than ten...

22/3,K/10 (Item 1 from file: 484) [Links](#)

Periodical Abs Plustext

(c) 2007 ProQuest. All rights reserved.

04178447 **Supplier Number:** 99118506 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The program environment scale: Assessing client perceptions of community-based programs for the severely mentally ill

Burt, Martha R; Duke, Amy-Ellen; Hargreaves, William A

American Journal of Community Psychology (IJCP) , v26 n6 , p 853-879

Dec 1998

ISSN: 0091-0562 **Journal Code:** IJCP

Document Type: Feature

Language: English **Record Type:** Fulltext; Abstract

Word Count: 8260

Text:

...processes and program outcomes. American Journal of Community Psychology, 24, 193-201. Moos, R. H. (1996b). Evaluating treatment environments: The quality of psychiatric and substance abuse programs (2nd ed.). New Brunswick, NJ: Transaction. Morrissey, J. M., Mushkin, C., et al. (1990). Clients' needs, service system characteristics and mental health authority performance. Interim Report for the Site-Level Evaluations of the Robert Wood Johnson Foundation Program on the Chronically Mentally Ill. (Available from the Robert Wood...

26/3,K/1 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

02565329 Supplier Number: 80850040 (Use Format 7 Or 9 For FULL TEXT)

Web search--your way: improving web searching with user preferences.

Glover, Eric J.; Lawrence, Steve; Gordon, Michael D.; Birmingham, William P.; Giles, C. Lee

Communications of the ACM , 44 , 12 , 97(6)

Dec , 2001

ISSN: 0001-0782

Language: English Record Type: Fulltext

Word Count: 3749 Line Count: 00337

...dissertation: Using Extra-Topical User Preferences to Improve Web-based
Metasearch, E. Glover, University of Michigan, 2001.

REFERENCES

(1.) Barry, C.L. The Identification of User Criteria of
Relevance and Document **Characteristics: Beyond the Topical**
Approach to Information Retrieval. Ph.D. dissertation, Syracuse
University, NY, 1993.

(2.) Gauch, S., Wang, G., and Gomez, M. ProFusion: Intelligent fusion
from multiple, distributed search engines. Journal of...

26/3,K/2 (Item 1 from file: 621) [Links](#)

Gale Group New Prod. Annou.(R)

(c) 2007 The Gale Group. All rights reserved.

01526080 Supplier Number: 47335876 (USE FORMAT 7 FOR FULLTEXT)

Peachtree Software Introduces Peachtree Complete Accounting Plus Time & Billing

PR Newswire , p 0428ATM014

April 28 , 1997

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 984

...much, and

when payment is due.

-- Collection Manager provides a graphical look at outstanding invoices

and prepares collection letters for users to distribute to their
customers.

-- The Action Items Center notifies the user
when certain business
conditions exist, like expenses **exceeding**
the budget or when inventory
levels are low.

Helping Businesses Get Online

Additionally, Peachtree Complete Plus works with all of Peachtree's
electronic services, which are provided by its parent company, Automatic
Data Processing (NYSE: AUD) (ADP...

26/3,K/3 (Item 2 from file: 621) [Links](#)

Gale Group New Prod. Annou.(R)

(c) 2007 The Gale Group. All rights reserved.

01079547 Supplier Number: 40447589 (USE FORMAT 7 FOR FULLTEXT)

**MOTOROLA'S NEW DATABASE PROVIDES HIGH-SPEED DEVICE SELECTION FOR ENTIRE DISCRETE
PRODUCT LINE**

News Release , p 1

July 18 , 1988

Language: English Record Type: Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 888

...Match First or "Best

Device" First. When the Closest-Match First is selected, the device
whose parameters are closest to the values entered for the
search

will be listed first. When "Best Device" First is selected, the
device whose **parameters exceed** the user
's spec's the most (for

example: lowest rDS(on), highest V(BR)DSS, lowest price, etc.) will be displayed first.

26/3,K/4 (Item 1 from file: 635) [Links](#)

Business Dateline(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

0657301 96-14123

Help-line staffers have heard it all

Price, Dave

Minneapolis-St Paul CityBusiness (Minneapolis , MN , US) , V 13 N 27 s 1 p 20

Publication Date: 951208

Word Count: 1,326

Dateline: Minneapolis, MN, US, Midwest

Text:

...help-line technician, it's all part of the job: resolving the perplexing, the vexing and the imponderable, anticipating the improbable.

But occasionally a telephone **query** originates from a place **beyond** even those far-ranging **parameters**.

Take the example of the **customer** who rang the help desk at Lawson Software, a Minneapolis-based maker of business-related information management products. Angry and exasperated, the caller said that...

26/3,K/5 (Item 1 from file: 647) [Links](#)

CMP Computer Fulltext

(c) 2007 CMP Media, LLC. All rights reserved.

01024978 **CMP Accession Number:** OST19940221S4756

Vendors Boost Their Product Offerings - 4GL Tool Makers Enhance Their Wares To Attract Client-Server App Developers

Barry D. Bowen

OPEN SYSTEMS TODAY , 1994 , n 143

Publication Date: 940221

Journal Code: OST **Language:** English

Record Type: Fulltext

Section Heading: SUN FOCUS

Word Count: 2012

...example of Focus' performance optimization is its SmartMode query governor. Grisanti said SmartMode is a query-monitoring and report module that assesses how much a **query** will cost in terms of system resources. If it is **beyond the threshold of user**-defined **parameters**, the **query** will be terminated. SmartMode also generates graphical reports on database-usage patterns and utilization of system resources.

IBI has extended its 4GL by incorporating some...

26/3,K/6 (Item 1 from file: 813) [Links](#)

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

1104507 ATTH005

Peachtree Software Ships Peachtree Complete Accounting Plus Time & Billing

Date: May 29, 1997 **08:58 EDT** **Word Count:** 1,212

...much, and

when payment is due.

-- Collection Manager provides a graphical look at outstanding invoices and prepares collection letters for users to distribute to their **customers**.

-- The **Action** Items Center notifies the **user** when certain business

conditions exist, like expenses **exceeding** the budget or when inventory levels are low.

Helping Businesses Get **Online**

Peachtree Complete Plus works with all of Peachtree's electronic services, which are provided by its parent company, Automatic Data Processing. These services include:

Set	Items	Description
S1	51063	(USER? ? OR PATRON? ? OR CLIENT? ? OR MEMBER? ? OR EMPLOYEE OR CUSTOMER? ?) (5N)(PROFILE? ? OR BEHAVIOR? ? OR ACTION? ? OR HISTORY OR HISTORIES OR CHARACTERISTIC? ? OR PARAMAT??? OR PARAMET??? OR PATERN? ?)
S2	10191	(SEARCH??? OR QUERY??? OR QUERIES OR RETRIEV??? OR ONLINE OR ON()LINE)(5N)(PROFILE? ? OR BEHAVIOR? ? OR ACTION? ? OR HISTORY OR HISTORIES OR CHARACTERISTIC? ? OR PARAMAT??? OR PARAMET???)
S3	143481	(OUTSIDE OR BEYOND OR EXCEED??? OR OVERSTE? OR SURPASS)(5N)(THRESHOLD OR PARAMETERS OR VALUE OR CHARACTERISTIC? ? OR LIMIT OR THRESHHOLD OR THRESH()HOLD OR CONDITION?)
S4	38280	(MISUSE? ? OR ABUSE? ? OR TRANSGRESSION? ? OR ANOMALY OR CORRUPT??? OR MISUSAGE? ? OR PERVERSION? ? OR EXPLOITATION OR EXPLOIT??? OR MISCONDUCT? ? OR MISHANDLING)
S5	129	S1(15N)S3
S6	29	S1(15N)S4
S8	12	S S6 NOT AD=20010814:20070424/PR
S9	3	S S5 (30N)(SEARCH??? OR QUERY??? OR QUERIES OR RETRIEV??? OR ONLINE OR ON()LINE)
S10	12	S S5 AND (SEARCH??? OR QUERY??? OR QUERIES OR RETRIEV??? OR ONLINE OR ON()LINE)
S11	5	S S10 NOT AD=20010814:20070424/PR
S12	20	S S2(10N)S3
S13	8	S S2(15N)S4
S14	10	S (S12 OR S13) NOT AD=20010814:20070424/PR
S15	10	S S14 NOT (S8 OR S11)

[File 347] JAPIO Dec 1976-2006/Dec(Updated 070403)

[File 350] Derwent WPIX 1963-2007/UD=200725

Higher relevance11/3,K/2 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012763772 *Drawing available*

WPI Acc no: 2002-617381/200266

XRPX Acc No: N2002-488580

Text document summarization construction method involves defining user profile in terms of ontology concepts selected from hierarchic ontology

Patent Assignee: HWANG C H (HWAN-I); MILLER B W (MILL-I); RUSINKIEWICZ M E (RUSI-I)

Inventor: HWANG C H; MILLER B W; RUSINKIEWICZ M E

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020078090	A1	20020620	US 2000215436	P	20000630	200266	B
			US 2001895799	A	20010629		

Priority Applications (no., kind, date): US 2000215436 P 20000630; US 2001895799 A 20010629

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20020078090	A1	EN	12	4	Related to Provisional US 2000215436

Alerting Abstract ...The relevance of a document to the user profile is determined. The degree of match between the concepts extracted from a relevant document and the **user profile** concepts is determined and the summary is generated, if the degree of match **exceeds** a specific **threshold**.

... USE - For text document processing and information retrieval and information extraction.

Original Publication Data by Authority

...

Original Abstracts:

of the ontology is used to extract concepts from the document. The degree of match between the extracted concepts and the user profile concepts is determined and the document text summary is generated if the degree of match exceeds a predetermined threshold. Generating the summary may include selecting sentences based on the concepts in the user profile, ranking the selected sentences by relevance to the user profile, selecting sentences for inclusion in the document text summary based upon the ranking, and merging the selected sentences into...

...

Claims:

and the concepts defined in the user profile; and generating a document text summary if the degree of match exceeds a predetermined threshold.

11/3,K/3 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009936513 *Drawing available*

WPI Acc no: 2000-237708/200020

XRPX Acc No: N2000-178264

Digital audio information processing device for CD-player, MP3-player, has user control unit by which required unit primary information and functions to be invoked, are selected

Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG)

Inventor: GESTEL H A W V; RAAIJMAKERS K; RAAIJMAKERS K K; VAN GESTEL H; VAN GESTEL H A W; VAN GESTEL A

Patent Family (10 patents, 25 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2000011793	A1	20000302	WO 1999EP6103	A	19990818	200020	B
BR 199907041	A	20001017	BR 19997041	A	19990818	200056	E
			WO 1999EP6103	A	19990818		
EP 1048117	A1	20001102	EP 199944450	A	19990818	200056	E
			WO 1999EP6103	A	19990818		
CN 1275265	A	20001129	CN 1999801334	A	19990818	200121	E
KR 2001015783	A	20010226	KR 2000704234	A	20000420	200156	E
TW 454131	A	20010911	TW 1999115992	A	19990916	200242	E
JP 2002523855	W	20020730	WO 1999EP6103	A	19990818	200264	E
			JP 2000566955	A	19990818		
CN 1126272	C	20031029	CN 1999801334	A	19990818	200554	E
EP 1048117	B1	20061102	EP 199944450	A	19990818	200672	E
			WO 1999EP6103	A	19990818		

DE 69933853	E	20061214	DE 69933853	A	19990818	200705	E
			EP 1999944450	A	19990818		
			WO 1999EP6103	A	19990818		

Priority Applications (no., kind, date): EP 1998202810 A 19980821

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
WO 2000011793	A1	EN	12	2			
National Designated States,Original	BR CN JP KR VN						
Regional Designated States,Original	AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE						
BR 199907041	A	PT			PCT Application	WO 1999EP6103	
					Based on OPI patent	WO 2000011793	
EP 1048117	A1	EN			PCT Application	WO 1999EP6103	
					Based on OPI patent	WO 2000011793	
Regional Designated States,Original	AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE						
TW 454131	A	ZH					
JP 2002523855	W	JA	15		PCT Application	WO 1999EP6103	
					Based on OPI patent	WO 2000011793	
EP 1048117	B1	EN			PCT Application	WO 1999EP6103	
					Based on OPI patent	WO 2000011793	
Regional Designated States,Original	DE ES FR GB IT						
DE 69933853	E	DE			Application	EP 1999944450	
					PCT Application	WO 1999EP6103	
					Based on OPI patent	EP 1048117	
					Based on OPI patent	WO 2000011793	

Alerting Abstract DESCRIPTION - A matching unit determines match between the **user profiles** to measure resemblance between the profile. When the match **exceeds** a predetermined **value**, an alerting signal is generated. An **INDEPENDENT CLAIM** is also included for digital audio information processing method... ..selection information, the music can be forwarded to the user with the people having similar device, thus the owners of similar devices, themselves need not **search** for similarities between their user profiles. The device plays role in bringing together people having similar tastes and common acquaintances...

Original Publication Data by Authority

...

Claims:

said user profile and further user profile received from the similar device through the communication means, said match being a measure of a resemblance between said user profile and said further user profile;- Alerting means (12) for generating an alerting signal when said match exceeds a predetermined threshold...

Subject summary8/3,K/2 (Item 2 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

05084477 **Image available**

IC MODULE SUBSTRATE AND IC MODULE

Pub. No.: 08-039977 [JP 8039977 A]

Published: February 13, 1996 (19960213)

Inventor: MORIZUMI KENICHI

TAKEDA MITSUNORI

Applicant: DAINIPPON PRINTING CO LTD [000289] (A Japanese Company or Corporation), JP (Japan)

Application No.: 06-193729 [JP 94193729]

Filed: July 26, 1994 (19940726)

ABSTRACT

...the IC module substrate 1 is broken from the slit to especially destruct the function of the connection terminals 4. By this constitution, the illegal action of a card user ready to abuse the IC module is prevented.

8/3,K/3 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013879641 *Drawing available*

WPI Acc no: 2004-058521/200406

XRPX Acc No: N2004-047284

Computer readable medium stores Patricia Tree used for data searching, comprising internal nodes having pointer fields with respect to specific parameters

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: FRIEDBERG S A

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6662184	B1	20031209	US 1999156017	P	19990923	200406	B
			US 2000668776	A	20000922		

Priority Applications (no., kind, date): US 1999156017 P 19990923; US 2000668776 A 20000922

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 6662184	B1	EN	112	40	Related to Provisional US 1999156017

Alerting Abstract ... of the data structure are searched, by using a small set of indivisible operations or actions. Thereby, ensuring that the users do not look at a corrupt or inconsistent version of the data structure. The Patricia Tree provides stability and potential concurrent use thereby, increasing search performance...

8/3,K/4 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012921346 *Drawing available*

WPI Acc no: 2002-668428/200272

XRPX Acc No: N2002-528801

Downloadable service executing method for user computer, involves executing downloaded service within confined run time environment, so that service is provided access to profile file in secure environment

Patent Assignee: BREBNER G (BREB-I); HEWLETT-PACKARD CO (HEWP); HEWLETT-PACKARD DEV CO LP

(HEWP); RAFFAELE E (RAFF-I)

Inventor: BREBNER G; RAFFAELE E

Patent Family (4 patents, 27 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 1233333	A1	20020821	EP 2001410021	A	20010219	200272	B
US 20020116549	A1	20020822	US 200277595	A	20020215	200272	E
US 20040025060	A1	20040205	US 200277595	A	20020215	200411	E
			US 2003616582	A	20030709		
US 6757685	B2	20040629	US 200277595	A	20020215	200443	E

Priority Applications (no., kind, date): EP 2001410021 A 20010219

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
EP 1233333	A1	EN	15	4	
Regional Designated	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR				

States,Original						
US 20040025060	A1	EN		Division of application	US 200277595	

Alerting Abstract ...and the usage of the profile files containing highly sensitive information and ensures high degree of security for the sensitive information. Minimizes the risk of **misuse** of valuable information contained in the **user's profile** and provides a high level of flexibility in the control of received and analyzed data...

8/3,K/5 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012687628 *Drawing available*

WPI Acc no: 2002-538368/200257

Related WPI Acc No: 2002-601569

XRPX Acc No: N2002-426374

Multimedia interactions terminal processing having MPEG 4 BIFS node scene object interaction data defining and composition memory digital scene transferring sequence comprising actions/parameters variables delivered corresponding

Patent Assignee: FRANCE TELECOM (ETFR); GET ENST (GETE-N); GET INT (GETI-N); GET-ENST (GETE-N);

GROUPE ECOLES TELECOMMUNICATIONS (ECOL-N); GRP ECOLES TELECOM (ECOL-N)

Inventor: CONCOLATO C; DUFOURD J; DUFOURD J C; PREDA M; PRETEUX F

Patent Family (10 patents, 99 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2002056595	A1	20020718	WO 2002FR145	A	20020115	200257	B
FR 2819669	A1	20020719	FR 2001486	A	20010115	200257	E
FR 2819604	A1	20020719	FR 20011648	A	20010207	200265	E
EP 1354479	A1	20031022	EP 2002711963	A	20020115	200370	E
			WO 2002FR145	A	20020115		
KR 2003085518	A	20031105	KR 2003709403	A	20030714	200418	E
US 20040054653	A1	20040318	WO 2002FR145	A	20020115	200421	E
			US 2003620130	A	20030715		
AU 2002231885	A1	20020724	AU 2002231885	A	20020115	200427	E
CN 1486573	A	20040331	CN 2002803750	A	20020115	200441	E
JP 2004530317	W	20040930	JP 2002557126	A	20020115	200465	E
			WO 2002FR145	A	20020115		
AU 2002231885	B2	20060803	AU 2002231885	A	20020115	200708	E

Priority Applications (no., kind, date): FR 2001486 A 20010115; FR 20011648 A 20010207

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
WO 2002056595	A1	FR	25	2	
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW				
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW				
FR 2819604	A1	FR	18		
EP 1354479	A1	FR			PCT Application
					Based on OPI patent
Regional Designated States,Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR				
US 20040054653	A1	EN			Continuation of application
AU 2002231885	A1	EN			Based on OPI patent
JP 2004530317	W	JA	35		PCT Application
					Based on OPI patent
AU 2002231885	B2	EN			Based on OPI patent

Original Publication Data by Authority

Original Abstracts:

A method for managing interactions between at least one peripheral command device and at least one multimedia application **exploiting** the standard MPEG-4. A peripheral command device delivers digital signals as a function of **actions** of one or more **users** comprising: constructing a digital sequence having the form of a BIFS node (Binary Form for Scenes in accordance with the standard MPEG-4), a node...

Claims:

1. A method for managing interactions between at least one peripheral command device and at least one multimedia application **exploiting** the standard MPEG-4, said peripheral command device delivering digital signals as a function of **actions** of one or more **users** comprising: constructing a digital sequence having the form of a BIFS node (Binary Form for Scenes in accordance with the standard MPEG-4), said node...

8/3,K/6 (Item 4 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012265428 *Drawing available*

WPI Acc no: 2002-205634/200226

XRPX Acc No: N2002-156603

Hardware and software interface for controlling PC music application software using MIDI (musical instrument digital interface) messages that allow a user to control music software in a real time manner with additional hardware

Patent Assignee: CAILLAVET N (CAIL-I); MONCAUBEIG G (MONC-I); MONCAUBEIG G R E (MONC-I)

Inventor: CAILLAVET N; MONCAUBEIG G; MONCAUBEIG G R E

Patent Family (5 patents, 94 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001069399	A2	20010920	WO 2001FR762	A	20010315	200226	B
AU 200146603	A	20010924	AU 200146603	A	20010315	200226	E
FR 2806497	A1	20010921	FR 20003477	A	20000317	200226	E
EP 1266293	A2	20021218	EP 2001919516	A	20010315	200301	E
			WO 2001FR762	A	20010315		
US 20030188628	A1	20031009	WO 2001FR762	A	20010315	200367	E
			US 2003221652	A	20030103		

Priority Applications (no., kind, date): FR 20003477 A 20000317

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
WO 2001069399	A2	FR	14	3	
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW				
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW				
AU 200146603	A	EN			Based on OPI patent WO 2001069399
EP 1266293	A2	FR			PCT Application WO 2001FR762
					Based on OPI patent WO 2001069399
Regional Designated States,Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR				
US 20030188628	A1	EN			PCT Application WO 2001FR762

Original Publication Data by Authority

...

Original Abstracts:

presente invention doit etre consideree comme une extension complementaire des interfaces homme machine classiques que sont le clavier et la souris dans la mesure ou elle permet de controler des **parametres** a partir de potentiometres rotatifs, de potentiometres lineaires et d'**interrupteurs**. La presente invention comprend deux parties, une materielle et une logicielle. La partie materielle (8) est un pupitre de controleurs dont la realisation electronique est tr...

8/3,K/7 (Item 5 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010620459 *Drawing available*

WPI Acc no: 2001-226709/200123

XRPX Acc No: N2001-161099

Semiconductor manufacturing apparatus and method for controlling the operating condition parameter

Patent Assignee: TOKYO ELECTRON LTD (TKEL)

Inventor: NAGATA M; NAGATA M T E A I; SUGAWARA M; SUGAWARA M T E L

Patent Family (7 patents, 29 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001016659	A1	20010308	WO 2000JP5611	A	20000822	200123	B
JP 2001075628	A	20010323	JP 1999247464	A	19990901	200133	E
EP 1148402	A1	20011024	EP 2000953556	A	20000822	200171	E

			WO 2000JP5611	A	20000822		
KR 2001080917	A	20010825	KR 2001705297	A	20010427	200215	E
US 6514345	B1	20030204	WO 2000JP5611	A	20000822	200313	E
			US 2000667001	A	20000921		
TW 530428	A	20030501	TW 2000117213	A	20000825	200373	E
KR 453777	B	20041020	WO 2000JP5611	A	20000822	200514	E
			KR 2001705297	A	20010427		

Priority Applications (no., kind, date): JP 1999247464 A 19990901

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
WO 2001016659	A1	JA	25	6			
National Designated States, Original	KR US						
Regional Designated States, Original	AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE						
JP 2001075628	A	JA	11				
EP 1148402	A1	EN			PCT Application	WO 2000JP5611	
					Based on OPI patent	WO 2001016659	
Regional Designated States, Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI						
US 6514345	B1	EN			Continuation of application	WO 2000JP5611	
TW 530428	A	ZH					
KR 453777	B	KO			PCT Application	WO 2000JP5611	
					Previously issued patent	KR 2001080917	
					Based on OPI patent	WO 2001016659	

Original Publication Data by Authority

Original Abstracts:

de fabrication de semi-conducteurs comporte un systeme de traitement multichambre (4), un systeme de convoyage d'articles (8) ainsi qu'un systeme de commande **dispositif** (210) **pourvu** d'un **dispositif memoire** (214) stockant les parametres de condition d'exploitation et les adressant aux unites de commande machine (150, 72) commandant le systeme de traitement (4) et...

8/3,K/8 (Item 6 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation.. All rights reserved.

0010441659 *Drawing available*

WPI Acc no: 2001-040673/200105

XRPX Acc No: N2001-030338

Health related information delivery for Internet based health education system, involves determining whether progress is made to achieve preset level of health information forwarded to user, using attribute values

Patent Assignee: STAYHEALTHY.COM (STAY-N)

Inventor: CARNES B J; COLLINS J R; DAVIS L G; GREEN R L; KAVARS C L; PETERSEN B W; SCHLAGER K J

Patent Family (2 patents, 87 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2000052604	A1	20000908	WO 2000US5790	A	20000306	200105	B
AU 200037265	A	20000921	AU 200037265	A	20000306	200105	E

Priority Applications (no., kind, date): US 1999122932 P 19990305; US 2000518781 A 20000303

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
WO 2000052604	A1	EN	47	7			
National Designated States, Original	AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW						
Regional Designated States, Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW						
AU 200037265	A	EN			Based on OPI patent	WO 2000052604	

Alerting Abstract ... and encouragement to improve health, hence health problems like obesity, drug abuse, diabetes,

etc, are prevented. The health education system continuously modifies it user's **health** related behavior through distribution of health and wellness educational material that is preferably customized to the individual users, based on the user's behavioral models, cognitive processing tendencies, physiological measures, questionnaire results and patient's health goals and interests. Optimizes the...

8/3,K/9 (Item 7 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010370544 *Drawing available*

WPI Acc no: 2000-686663/200067

XRPX Acc No: N2000-507714

Computer implemented credit account monitoring method involves monitoring account transaction of customer with reference to threshold level and alerts customer on reaching threshold

Patent Assignee: KOEHLER S M (KOEHL-I); TOMAN P M (TOMA-I)

Inventor: KOEHLER S M; TOMAN P M

Patent Family (2 patents, 87 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2000046769	A1	20000810	WO 2000US2707	A	20000202	200067	B
AU 200033559	A	20000825	AU 200033559	A	20000202	200067	E

Priority Applications (no., kind, date): US 1999118329 P 19990203; US 2000495732 A 20000201

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
WO 2000046769	A1	EN	22	3	
National Designated States,Original	AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW				
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW				
AU 200033559	A	EN			Based on OPI patent WO 2000046769

Alerting Abstract ...**ADVANTAGE** - The customers can monitor his own account to detect misuse or fraud based on adjustable or selectable parameters. The customer is warned through communication link that he has preferred, when credit limit is encoded or misused.

Original Abstracts:

A system (30) and method (50) allow customers the ability to monitor their own credit accounts (47) based on customer adjustable and/or selectable parameters in order to detect misuse or fraud.

8/3,K/10 (Item 8 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009431975 *Drawing available*

WPI Acc no: 1999-370164/199931

XRPX Acc No: N1999-275938

Graphic input module e.g. mouse with integrated selection facility

Patent Assignee: INT BUSINESS MACHINES CORP (IBM)

Inventor: RUTLEDGE J D; SELKER E J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5912659	A	19990615	US 1997922107	A	19970903	199931	B

Priority Applications (no., kind, date): US 1997922107 A 19970903

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5912659	A	EN	14	12	

Original Abstracts:

values over time. Changes in output signals during selection and other signal signatures such as would correspond to a lift are exploited to provide a plurality of selection operations which can be recognized. User actions may be adaptively captured to increase discrimination capability (e.g. resolution) and/or user recognition. Outputs of the graphic input device are supplied directly to a CPU of a...

8/3,K/11 (Item 9 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008511350 *Drawing available*

WPI Acc no: 1998-042398/199804

XRPX Acc No: N1998-033882

Multimedia presentation generation method - in which dynamic objects defined by SGML object language are created, such that display presentation is responsive to user s input to system

Patent Assignee: TALLPINE TECHNOLOGIES INC (TALL-N)

Inventor: SAMPSON J R

Patent Family (1 patents, 19 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1997046957	A1	19971211	WO 1997US9542	A	19970602	199804	B

Priority Applications (no., kind, date): US 1996659058 A 19960604

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
WO 1997046957	A1	EN	38	15	
National Designated States,Original	CA JP				
Regional Designated States,Original	AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE				

Original Publication Data by Authority

Original Abstracts:

Resources are static objects, since they do not process input data nor perform any actions. Widgets are objects which can perform actions, process events, and **respond** to user provided input. The **SGML** based script language exploits standard SGML syntax and uses tags with a well defined syntax and meaning to describe both resource objects and widget objects. This SGML based script produced presentation consists of...

8/3,K/12 (Item 10 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0004805371

WPI Acc no: 1989-177775/198924

XRAM Acc no: C1989-078503

XRPX Acc No: N1989-135803

Disposable syringe - designed so that fluid passage is destroyed upon first initial use

Patent Assignee: GLOYER W W (GLOY-I)

Inventor: GLOVER W W

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 4832693	A	19890523	US 1987107659	A	19871009	198924	B

Priority Applications (no., kind, date): US 1987107659 A 19871009

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 4832693	A	EN	7	9	

Alerting Abstract ...ADVANTAGE - The design requires no voluntary action by the user and prohibits misuse or tampering.

11/3,K/1 (Item 1 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

06271408 **Image available**

INFORMATION SUPPLY DEVICE/METHOD AND RECORD MEDIUM

Pub. No.: 11-212996 [JP 11212996 A]

Published: August 06, 1999 (19990806)

Inventor: TANITSU MASASHI

Applicant: NTT DATA CORP

Application No.: 10-015942 [JP 9815942]

Filed: January 28, 1998 (19980128)

ABSTRACT

...taste information.

SOLUTION: An information supply part 11 requests the taste information of the user to a user taste extraction part 17 according to the retrieval request of the user. The user taste extraction part 17 reads history information of the user from a history database 15 and calculates interest values showing the degree of interest against the respective fields of the user by using information on the retrieval date, the retrieval contents and the retrieval field of history information. The user taste extraction part 17 extracts the calculated interest values exceeding a threshold, generates taste information based on them and transmits it to the information supply part 11. The information supply part 11 reads pertinent information from the...

11/3,K/4 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009261713 *Drawing available*

WPI Acc no: 1999-189949/199916

XRPX Acc No: N1999-138979

Performance testing method of telecommunication equipment

Patent Assignee: NORTHERN TELECOM LTD (NELE)

Inventor: CARTER M E

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5878383	A	19990302	US 1996739358	A	19961029	199916	B

Priority Applications (no., kind, date): US 1996739358 A 19961029

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5878383	A	EN	29	19	

...NOVELTY - Performance data is iteratively searched for peak performance value data within predetermined range of environmental condition. The peak performance value data and performance limit data are compared to determine whether...

Original Publication Data by Authority

...

Original Abstracts:

to vary an operating environment of an item of test equipment between a lower extreme and an upper extreme, and iteratively searches each test parameter for a peak response. The peak response is compared with a response limit specified in a customer specification or an international standard. The apparatus assesses a... specified in the customer specification or international standard. The apparatus produces a data output for each performance parameter tested, identifying performance parameters which are outside the customer specification, or which have insufficient design robustness.

...

Claims:

a predetermined range of environmental conditions, said equipment maintained within a predetermined set of environmental conditions; iteratively searching said performance data for a peak performance value data within said predetermined range of environmental conditions; and comparing said peak performance value data with said performance limit data to determine whether a peak...

11/3,K/5 (Item 4 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009001500 *Drawing available*

WPI Acc no: 1998-556944/199847

XRPX Acc No: N1998-434198

Robustness accessing method e.g. for telecommunication equipment - involves comparing actual performance

data obtained within performance specification, with set performance limit data based on which equipment is either rejected or accepted

Patent Assignee: NORTHERN TELECOM LTD (NELE)

Inventor: CARTER M E

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5819208	A	19981006	US 1996739359	A	19961029	199847	B

Priority Applications (no., kind, date): US 1996739359 A 19961029

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5819208	A	EN	28	19	

Original Publication Data by Authority

...

Original Abstracts:

to vary an operating environment of an item of test equipment between a lower extreme and an upper extreme, and iteratively searches each test parameter for a peak response. The peak response is compared with a response limit specified in a customer specification or an international standard. The apparatus assesses a... specified in the customer specification or international standard. The apparatus produces a data output for each performance parameter tested, identifying performance parameters which are outside the customer specification, or which have insufficient design robustness.

15/3,K/1 (Item 1 from file: 347) [Links](#)

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

07330375 **Image available**

MOBILE COMMUNICATION SYSTEM AND COMMUNICATION METHOD

Pub. No.: 2002-198864 [JP 2002198864 A]

Published: July 12, 2002 (20020712)

Inventor: NAKAZAWA AKIRA

Applicant: KENWOOD CORP

Application No.: 2000-397596 [JP 2000397596]

Filed: December 27, 2000 (20001227)

ABSTRACT

...improve reception performance.

SOLUTION: When forming a delay profile to detect a multipath for example, a search receiver 6 determines the correlation between a delay profile formed in this path searching and a delay profile formed in the previous path searching and judges whether or not a correlation value exceeds a predetermined threshold T2. On judging that the correlation value is lower than the threshold T2, the receiver 6 sets time intervals for repeating path searching to be...

15/3,K/2 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013041873 Drawing available

WPI Acc no: 2003-121139/200311

XRPX Acc No: N2003-096411

Measurement assisting device has blood sugar meter to a self-measurement assisting server through a game machine with a communication function using a mobile telephone over the Internet

Patent Assignee: ARKRAY INC (ARKR-N); KAWATAHARA M (KAWA-I); KYOTO DAIICHI KAGAKU KK (KYOT-N)

Inventor: KAWATAHARA M

Patent Family (6 patents, 98 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2003001424	A1	20030103	WO 2002JP6171	A	20020620	200311	B
JP 2003006334	A	20030110	JP 2001189862	A	20010622	200315	E
EP 1424644	A1	20040602	EP 2002741219	A	20020620	200436	E
			WO 2002JP6171	A	20020620		
AU 2002315821	A1	20030108	AU 2002315821	A	20020620	200460	E
US 20040186772	A1	20040923	WO 2002JP6171	A	20020620	200463	E
			US 2003481559	A	20031219		
CN 1518717	A	20040804	CN 2002812561	A	20020620	200475	E

Priority Applications (no., kind, date): JP 2001189862 A 20010622

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
WO 2003001424	A1	JA	31	31	
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW				
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW				
JP 2003006334	A	JA	10		
EP 1424644	A1	EN			PCT Application WO 2002JP6171
					Based on OPI patent WO 2003001424
Regional Designated States,Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR				
AU 2002315821	A1	EN			Based on OPI patent WO 2003001424
US 20040186772	A1	EN			PCT Application WO 2002JP6171

Alerting Abstract DESCRIPTION - The self-measurement assisting server gives the patient a point or points corresponding to the evaluation of the measurement data. If the obtained points **exceeds** a predetermined **value**, the self-measurement assisting server sends an electronic medium reward (**on-line incentive**) such as a game **characteristic** usable by the game machine to the game machine of the patient...

15/3,K/3 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012839383 Drawing available

WPI Acc no: 2002-697758/200275

XRPX Acc No: N2002-550219

On-line purchase facilitating system utilizes phone card for debiting charges against purchases made by customer

Patent Assignee: DIAMANDIS P H (DIAM-I); GUMOWITZ G (GUMO-I); LYNN J (LYNN-I); MOLNAR D (MOLN-I); SAMSON M A (SAMS-I)

Inventor: DIAMANDIS P H; GUMOWITZ G; LYNN J; MOLNAR D; SAMSON M A

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020099667	A1	20020725	US 2001767151	A	20010123	200275	B

Priority Applications (no., kind, date): US 2001767151 A 20010123

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20020099667	A1	EN	12	6	

Alerting Abstract ... ADVANTAGE - Empowers phone card owners to make on-line purchase without exposing their **credit history** or risking charges beyond the **value** of their prepaid card.15/3,K/4 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012808423 *Drawing available*

WPI Acc no: 2002-665495/200271

XRPX Acc No: N2002-526471

System failure modes detection method e.g. for combustion engine, involves locating deviation signal of actual parameter value of monitor point with respect to predetermined value range in ambiguity group to detect failure mode

Patent Assignee: HONEYWELL INT INC (HONE); JOHNSON D P (JOHN-I)

Inventor: JOHNSON D P

Patent Family (6 patents, 91 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020087258	A1	20020704	US 2000751420	A	20001229	200271	B
US 6456928	B1	20020924	US 2000751420	A	20001229	200271	E
WO 2002053405	A2	20020711	WO 2001US50219	A	20011220	200271	E
TW 555929	A	20031001	TW 2001132758	A	20011228	200423	E
AU 2002232812	A1	20020716	AU 2002232812	A	20011220	200427	E
AU 2002232812	A8	20051013	AU 2002232812	A	20011220	200611	E

Priority Applications (no., kind, date): US 2000751420 A 20001229

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20020087258	A1	EN	12	5	
WO 2002053405	A2	EN			
National Designated States,Original	AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW				
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW				
TW 555929	A	ZH			
AU 2002232812	A1	EN			Based on OPI patent WO 2002053405
AU 2002232812	A8	EN			Based on OPI patent WO 2002053405

Original Publication Data by Authority

...

Claims:

deviation signal if said parameter actual value is outside of said desired parameter value range; and for each generated parameter deviation signal, searching said plurality of ambiguity groups for at least one ambiguity group that includes said generated parameter deviation signal, and identifying at least one failure mode associated with said generated deviation signal... generated parameter deviation signal, searching said plurality of ambiguity groups for at least one ambiguity group that includes said generated parameter deviation signal, and identifying at least one failure mode associated with said generated deviation signal.

15/3,K/5 (Item 4 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012459626 Drawing available

WPI Acc no: 2002-405603/200243

XRPX Acc No: N2002-318437

A method of concealing errors in an encoded bitstream for a speech decoder includes with a non-corrupted frame, updating a parameter history, and with a corrupted frame, using a last long term prediction lag or new lag and gain values

Patent Assignee: NOKIA CORP (OYNO); NOKIA INC (OYNO); NOKIA MOBILE PHONES LTD (OYNO)

Inventor: MAEKINEN J; MIKINEN J; MIKKOLA H; MIKKOLA H J; MIKKOLA J; ROTOLA-PUKKILA J; VAINIO J;

MAKINEN J; ROTOLA P J

Patent Family (14 patents, 96 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2002037475	A1	20020510	WO 2001IB2021	A	20011029	200243	B
AU 200215138	A	20020515	AU 200215138	A	20011029	200258	E
EP 1330818	A1	20030730	EP 2001983716	A	20011029	200350	E
			WO 2001IB2021	A	20011029		
KR 2003086577	A	20031110	KR 2003705909	A	20030428	200420	E
BR 200115057	A	20040615	BR 200115057	A	20011029	200440	E
			WO 2001IB2021	A	20011029		
CN 1489762	A	20040414	CN 2001818377	A	20011029	200442	E
ZA 200302556	A	20040630	ZA 20032556	A	20030401	200448	E
JP 2004526173	W	20040826	WO 2001IB2021	A	20011029	200456	E
			JP 2002540142	A	20011029		
US 6968309	B1	20051122	US 2000702540	A	20001031	200577	E
EP 1330818	B1	20060628	EP 2001983716	A	20011029	200643	E
			WO 2001IB2021	A	20011029		
CN 1218295	C	20050907	CN 2001818377	A	20011029	200649	E
DE 60121201	E	20060810	DE 60121201	A	20011029	200654	E
			EP 2001983716	A	20011029		
			WO 2001IB2021	A	20011029		
ES 2266281	T3	20070301	EP 2001983716	A	20011029	200719	E
KR 563293	B1	20060322	WO 2001IB2021	A	20011029	200724	E
			KR 2003705909	A	20030428		

Priority Applications (no., kind, date): US 2000702540 A 20001031

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
WO 2002037475	A1	EN	45	11	
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW				
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW				
AU 200215138	A	EN			Based on OPI patent WO 2002037475
EP 1330818	A1	EN			PCT Application WO 2001IB2021
					Based on OPI patent WO 2002037475
Regional Designated States,Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR				
BR 200115057	A	PT			PCT Application WO 2001IB2021
					Based on OPI patent WO 2002037475
ZA 200302556	A	EN	49		
JP 2004526173	W	JA	67		PCT Application WO 2001IB2021
					Based on OPI patent WO 2002037475
EP 1330818	B1	EN			PCT Application WO 2001IB2021
					Based on OPI patent WO 2002037475
Regional Designated States,Original	AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR				
DE 60121201	E	DE			Application EP 2001983716
					PCT Application WO 2001IB2021
					Based on OPI patent EP 1330818
					Based on OPI patent WO 2002037475
ES 2266281	T3	ES			Application EP 2001983716

				Based on OPI patent	EP 1330818
KR 563293	B1	KO		PCT Application	WO 2001B2021
				Previously issued patent	KR 2003086577
				Based on OPI patent	WO 2002037475

...and if it is not corrupted, the parameter history is updated (164) and the current frame speech parameters are decoded (166). If the frame is **corrupted**, the **parameters** are retrieved from the **parameter history** (170) and, if stationary (172), the long term prediction (LTP) lag is replaced by the last good LTP-lag (174). If non-stationary, parameters are...

15/3,K/6 (Item 5 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010986459 *Drawing available*

WPI Acc no: 2001-611150/200170

XRPX Acc No: N2001-456224

Method of processing encoded speech signal by calculating border value and average value of speech parameters

Patent Assignee: JONCOUR Y (JONC-I); KONINK PHILIPS ELECTRONICS NV (PHIG)

Inventor: JONCOUR Y

Patent Family (6 patents, 30 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001059764	A1	20010816	WO 2001EP658	A	20010122	200170	B
US 20010025242	A1	20010927	US 2001778278	A	20010207	200170	E
EP 1190416	A1	20020327	EP 2001951188	A	20010122	200229	E
			WO 2001EP658	A	20010122		
KR 2001113780	A	20011228	KR 2001712832	A	20011008	200240	E
CN 1366659	A	20020828	CN 2001800809	A	20010122	200282	E
JP 2003522981	W	20030729	JP 2001559001	A	20010122	200358	E
			WO 2001EP658	A	20010122		

Priority Applications (no., kind, date): EP 2000400396 A 20000210

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
WO 2001059764	A1	EN	15	4	
National Designated States,Original	CN JP KR				
Regional Designated States,Original	AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR				
EP 1190416	A1	EN			PCT Application WO 2001EP658
					Based on OPI patent WO 2001059764
Regional Designated States,Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR				
JP 2003522981	W	JA	23		PCT Application WO 2001EP658
					Based on OPI patent WO 2001059764

Original Publication Data by Authority

...

Original Abstracts:

through speech parameters before transmission via a transmission channel, the method comprising an error detection step, using parameter statistics, of detecting corrupted parameters among received **parameters** and a speech decoding step of decoding the received parameters and retrieving the **transmitted speech signal**. Depending on the calculation process performed by the speech coder for generating the speech parameters, a pitch doubling / halving of the parameter values may occur... via a transmission channel, the method comprising an error detection step, using parameter statistics, of detecting corrupted parameters among received parameters and a speech decoding **step** of decoding the received parameters and retrieving the transmitted speech signal. Depending on the calculation **process** performed by the speech coder for generating the speech parameters, a pitch doubling/halving of the parameter values may occur during speech parameter coding. Although... method comprising an error detection step, using parameter statistics, of detecting corrupted parameters among received parameters and a speech decoding step of decoding the received **parameters** and retrieving the transmitted speech signal. Depending on the calculation process performed by the speech **coder** for generating the speech parameters, a pitch doubling / halving of the parameter values may occur during speech parameter coding. Although this phenomenon has no consequence...

15/3,K/7 (Item 6 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009022617 *Drawing available*

WPI Acc no: 1998-579395/199849

XRPX Acc No: N1998-452136

Substrate positioning method - involves comparing rate of matching in search area and recognizes position of characteristic part when rate of matching exceeds threshold value

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU)

Inventor: IWAKAWA K

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 10261898	A	19980929	JP 199767672	A	19970321	199849	B
JP 3341621	B2	20021105	JP 199767672	A	19970321	200275	E

Priority Applications (no., kind, date): JP 199767672 A 19970321

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 10261898	A	JA	6	5	
JP 3341621	B2	JA	6		Previously issued patent JP 10261898

...
involves comparing rate of matching in search area and recognizes position of characteristic part when rate of matching exceeds threshold value

15/3,K/8 (Item 7 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008224459 *Drawing available*

WPI Acc no: 1997-329996/199730

XRPX Acc No: N1997-273767

Updation method applicable to solution of multi-parameter optimisation problem using semi-Newton method - involving maintenance search information on past search point related to user defined parameter

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Inventor: SAITO K

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 9134343	A	19970520	JP 1995288782	A	19951107	199730	B

Priority Applications (no., kind, date): JP 1995288782 A 19951107

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 9134343	A	JA	7	2	

Alerting Abstract ...method is as follows. A parameter s is set by the user. The correction vector at each point which represents suitable search information on past search point related to parameters is maintained. The latest search direction is corrupted by corrupting the vector products...

15/3,K/9 (Item 8 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0006874868 *Drawing available*

WPI Acc no: 1994-266176/199433

XRAM Acc no: C1994-121699

XRPX Acc No: N1994-209454

Stable gold@-based alloy reflectors for writable compact disc - reduces jittering parameter by improving adhesion to recording layer and having better mechanical properties

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: BARGE T S; HATWAR T K; TYAN Y; VAZAN F

Patent Family (1 patents, 3 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 613129	A1	19940831	EP 1994420056	A	19940217	199433	B

Priority Applications (no., kind, date): US 199323309 A 19930226

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
EP 613129	A1	EN	12	8	

Regional Designated States, Original	DE FR GB
--------------------------------------	----------

Original Publication Data by Authority

...

Original Abstracts:

nickel and silver. The non-gold constituent ranges from 1 to 30 at.% of the alloy. The added metal constituent provides a reduced jitter parameter of retrieved information when the write power exceeds the optimum recording layer value. The reduced jitter parameter is a result of improved adhesion of the recording layer to the reflecting layer and in improved mechanical properties of the reflecting...

15/3,K/10 (Item 9 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0006356542 *Drawing available*

WPI Acc no: 1993-154565/199319

XRPX Acc No: N1993-118267

Computer controlled quality testing of product such as cigarettes - monitoring selected operating parameters of machine, tracking and sampling product, and evaluating sample parameters w.r.t expected values

Patent Assignee: BROWN & WILLIAMSON TOBACCO (BRWI); BROWN & WILLIAMSON TOBACCO CORP (BRWI)

Inventor: ANDREWS E M; BRICKER G J; CH WYSOWSKI; COLLINS E E; DL SINKSEN; DR STEPHENS; EE COLLINS; EM ANDREWS; GJ BRICKER; JEWELL J N; JN JEWELL; SINKSEN D L; STEPHENS D R; WYSOWSKI C H

Patent Family (6 patents, 4 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
GB 2261153	A	19930512	GB 199223318	A	19921106	199319	B
DE 4237246	A1	19930513	DE 4237246	A	19921104	199320	E
US 5284164	A	19940208	US 1991789235	A	19911107	199407	E
GB 2261153	B	19950628	GB 199223318	A	19921106	199529	E
IT 1258252	B	19960222	IT 1992MI2556	A	19921106	199634	E
DE 4237246	C2	20000518	DE 4237246	A	19921104	200029	E

Priority Applications (no., kind, date): US 1991789235 A 19911107

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
GB 2261153	A	EN	48	3	
DE 4237246	A1	DE	14	3	
US 5284164	A	EN	11	3	
GB 2261153	B	EN	3		

Original Publication Data by Authority

...

Claims:

i) notify the operator, in real time, of said at least one set of tandem machines of an error condition when said sensed values fall **outside of said retrieved expected values**, (ii) recommend possible solutions to said operator of said at least one set of tandem machines for correcting the error condition, (iii) resequence said testing of quality parameters whenever said data representing sensed values f...

Set	Items	Description
S1	70995	(USER? ? OR PATRON? ? OR CLIENT? ? OR MEMBER? ? OR EMPLOYEE OR CUSTOMER? ?) (5N)(PROFILE? ? OR BEHAVIOR? ? OR ACTION? ? OR HISTORY OR HISTORIES OR CHARACTERISTIC? ? OR PARAMAT??? OR PARAMET??? OR PATERN? ?)
S2	60594	(SEARCH??? OR QUERY??? OR QUERIES OR RETRIEV??? OR ONLINE OR ON()LINE)(5N)(PROFILE? ? OR BEHAVIOR? ? OR ACTION? ? OR HISTORY OR HISTORIES OR CHARACTERISTIC? ? OR PARAMAT??? OR PARAMET???)
S3	83995	(OUTSIDE OR BEYOND OR EXCEED??? OR OVERSTE? OR SURPASS)(5N)(THRESHOLD OR PARAMETERS OR VALUE OR CHARACTERISTIC? ? OR LIMIT OR THRESHHOLD OR THRESH()HOLD OR CONDITION?)
S4	770453	(MISUSE? ? OR ABUSE? ? OR TRANSGRESSION? ? OR ANOMALY OR CORRUPT??? OR MISUSAGE? ? OR PERVERSION? ? OR EXPLOITATION OR EXPLOIT??? OR MISCONDUCT? ? OR MISHANDLING)
S5	71	S1(15N)S3
S6	1358	S1(15N)S4
S8	52	S S5 NOT PY=2002:2007
S9	37	RD (unique items)
S10	162	S S1(5N)(AUTHORIZED OR AUTHORI??? OR CERTIF? OR CONFIM? OR REGISTERED OR APPROV???)
S11	7	S S10(15N)S4
S12	5	RD (unique items)
S13	9	S S10 AND S4
S14	7	RD (unique items)
S15	2	S S14 NOT PY=2002:2007

[File 8] **Ei Compendex(R)** 1884-2007/Apr W3

[File 35] **Dissertation Abs Online** 1861-2007/Mar

[File 65] **Inside Conferences** 1993-2007/Apr 25

[File 2] **INSPEC** 1898-2007/Apr W3

[File 6] **NTIS** 1964-2007/Apr W4

[File 144] **Pascal** 1973-2007/Apr W3

[File 34] **SciSearch(R) Cited Ref Sci** 1990-2007/Apr W3

[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2007/Mar

[File 266] **FEDRIP** 2007/Mar

[File 95] **TEME-Technology & Management** 1989-2007/Apr W4

[File 256] **TecInfoSource** 82-2007/Apr

Higher relevance

d

Subject summary

9/3,K/1 (Item 1 from file: 8) [Links](#)

Fulltext available through: [ScienceDirect \(Elsevier\)](#) [USPTO Full Text Retrieval Options](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

08869490 E.I. No: EIP01326608100

Title: The social context of CAAD in practice

Author: Tweed, C.

Corporate Source: School of Architecture Queen's University of Belfast, Belfast N.I. BT9 5BY, United Kingdom

Conference Title: EuroPIA '98 - Cyber Design

Conference Location: Paris, France **Conference Date:** 19981125-19981127

E.I. Conference No.: 58291

Source: Automation in Construction v 10 n 5 July 2001. p 617-629

Publication Year: 2001

CODEN: AUCOES **ISSN:** 0926-5805

Language: English

Abstract: ...a detailed understanding of the application domain, CAAD research often substitutes a typical 'designer' or 'architect' as the end-user of developed systems. The end-user's beliefs, norms, values, history and other concrete characteristics are rarely fleshed out beyond a stereotypical, totalising view, which serves as an 'ideal-type' that offers a psychological economy, avoiding the need for us to think too deeply about...

9/3,K/2 (Item 2 from file: 8) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

07251820 E.I. No: EIP95092854124

Title: Design of zero-phase, multiform, tiltable two-dimensional filters

Author: Boudreaux-Bartels, G. Faye; Costa, Antonio H.

Corporate Source: Univ of Rhode Island, Kingston, RI, USA

Conference Title: Proceedings of the 1995 International Conference on Acoustics, Speech, and Signal Processing. Part 4 (of 5)

Conference Location: Detroit, MI, USA **Conference Date:** 19950509-19950512

E.I. Conference No.: 43559

Source: Image and Multi-Dimensional Signal Processing ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings v 4 1995. IEEE, Piscataway, NJ, USA, 95CH35732. p 2603-2606

Publication Year: 1995

CODEN: IPRODJ **ISSN:** 0736-7791

Language: English

Abstract: ...frequency plane, e.g., tilted or untilted ellipses, circles, diamonds, parallel strips at arbitrary angles, crosses, and 'snowflakes'. Simple equations for designing the filter's parameters that meet or exceed user specifications are given for the special cases when the 1-D prototype is the magnitude response of a Gaussian, Butterworth, Chebyshev, or inverse Chebyshev filter...

9/3,K/3 (Item 3 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

07068285 E.I. No: EIP95022553676

Title: Design of time-frequency representations using multiform, tiltable kernels

Author: Costa, Antonio H.; Boudreaux-Bartels, G. Faye

Corporate Source: Univ of Massachusetts Dartmouth, N. Dartmouth, MA, USA

Conference Title: Proceedings of the IEEE-SP International Symposium on Time-Frequency and Time-Scale Analysis

Conference Location: Philadelphia, PA, USA **Conference Date:** 19941025-19941028

E.I. Conference No.: 42324

Source: Proc IEEE SP Int Symp Time Freq Time Scale Anal 1994. IEEE. p 205-208

Publication Year: 1994

Language: English

Abstract: ...parallel strips, crosses, tilted and untilted ellipses, diamonds, hyperbolas, rectangles, etc. We derive closed form design equations for an exponential or Butterworth prototype kernel whose parameters meet or exceed the given user specified passband and stopband criteria in the AF plane. Furthermore, simple constraints on the parameters of the new kernels can be used to guarantee many...

9/3,K/4 (Item 4 from file: 8) [Links](#)

Fulltext available through: [ScienceDirect](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

06582669 E.I. Monthly No: EI9304053781

Title: Correction of two-surface model for hysteretically loaded structural steels.

Author: Nishimura, Nobuo; Honda, Yoshiyuki; Ono, Kiyoshi

Corporate Source: Dep of Civil Engineering

Source: Technology Reports of the Osaka University v 42 n 2101-23 Oct 15 1992 p 321-328

Publication Year: 1992

CODEN: TROUAI **ISSN:** 0030-6177

Language: English

Abstract: It becomes important to understand elasto-plastic behaviors of steel structures or members under cyclic loading such as hard earthquakes which cause the stress level exceeding the elastic limit. One of the constitutive models to predict elasto-plastic behaviors of structural steels under uniaxial cyclic loading is Dafalias-Popov's two-surface model. But...

9/3,K/5 (Item 5 from file: 8) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

06550442 E.I. Monthly No: EI9302025364

Title: Congestion control strategies in ATM networks.

Author: Fratta, Luigi; Musumeci, Luigi; Gallassi, Giorgio; Verri, Luigi

Corporate Source: Politecnico di Milano, Milano, Italy

Source: European Transactions on Telecommunications and Related Technologies v 3 n 2 Mar-Apr 1992 p 91-101

Publication Year: 1992

CODEN: ETTTET **ISSN:** 1120-3862

Language: English

Abstract: ...Broadband ISDN. When bursty sources are considered, high network efficiency can be obtained by taking advantage of statistical multiplexing. This technique requires to monitor the user behavior, in order to guarantee that the actual traffic parameters do not exceed the maximum values compatible with the required Grade of Service. The paper reviews the major results on the analysis of the control mechanisms. In particular...

9/3,K/6 (Item 6 from file: 8) [Links](#)

Fulltext available through: [ScienceDirect \(Elsevier\)](#) [USPTO Full Text Retrieval Options](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

06058718 E.I. Monthly No: EI9105060092

Title: Equivalent systems for inelastic analysis of non-prismatic members.

Author: Fertis, D. G.; Taneja, R.; Lee, C. T.

Corporate Source: Univ of Akron, Akron, OH, USA

Source: Computers and Structures v 38 n 1 1991 p 31-39

Publication Year: 1991

CODEN: CMSTCJ **ISSN:** 0045-7949

Language: English

Abstract: The research in this paper involves the analysis of non-prismatic members where the material is permitted to be stressed well beyond its elastic limit, thus causing the modulus of elasticity to vary along the length. The deflection characteristics of such members are determined by using the first author's method of the equivalent systems (see for example Fertis left bracket D.G. Fertis, Dynamics and Vibration...

9/3,K/7 (Item 7 from file: 8) [Links](#)

Fulltext available through: [Ebsco Host EJS \(Electronic Journals Service\)](#) [USPTO Full Text Retrieval Options](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

06047434 E.I. Monthly No: EI9104047805

Title: Equivalent systems for inelastic analysis of prismatic and nonprismatic members.

Author: Fertis, Demeter G.; Taneja, Rajesh

Corporate Source: Univ of Akron, Akron, OH, USA

Source: Journal of Structural Engineering v 117 n 2 Feb 1991 p 473-488

Publication Year: 1991

CODEN: JSENDH **ISSN:** 0733-9445

Language: English

Abstract: ...the analysis of prismatic and nonprismatic members of any arbitrary variation in moment of inertia, and where the material is permitted to be stressed well beyond its elastic limit, thus causing the modulus of elasticity to vary along their length. The stress and deflection characteristics of such members are determined by the method of the equivalent systems, which permits to replace the original member of variable stiffness with one of uniform stiffness, whose...

9/3,K/8 (Item 8 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

05848636 E.I. Monthly No: EIM9001-002636

Title: User-computer interaction: analysis of individual differences and information retrieval.

Author: Ambardar, A. Kak

Corporate Source: Northeastern Illinois Univ, Chicago, IL, USA

Conference Title: Proceedings of the 1988 IEEE International Conference on Systems, Man, and Cybernetics

Conference Location: Beijing/Shenyang, China **Conference Date:** 19880808

E.I. Conference No.: 12380

Source: Proc 1988 Int Conf Syst Man Cybern v2 (of 2). p 1246-1249

ISBN: 7-80003-039-3

Language: English

Abstract: The author describes a series of experiments on the optimum design of human/computer interfaces that were conducted to assess what **user characteristics**, **beyond** a limited set related to experience and training, should be considered in this area. The results revealed that people's efficiency in using a computer...

9/3,K/9 (Item 9 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

05266991 E.I. Monthly No: EIM8708-054367

Title: ESTUARINE QUALITY USE AND PUBLIC PERCEPTION.

Author: West, Niels

Corporate Source: Univ of Rhode Island, Kingston, RI, USA

Conference Title: Coastal Zone '87, Proceedings of the Fifth Symposium on Coastal and Ocean Management.

Conference Location: Seattle, WA, USA **Conference Date:** 19870526

E.I. Conference No.: 09992

Source: v 1. Publ by ASCE, New York, NY, USA p 804-811

Publication Year: 1987

ISBN: 0-87262-602-4

Language: English

Abstract: ...which traditionally have been used to measure the quality of the dry shore and nearshore. The paper concludes with a call for the inclusion of **parameters** important to the **users** in the determination of water classes and standards above and **beyond** the conventional biochemical and physical **parameters** collected at present. (Author abstract) 6 refs.

9/3,K/10 (Item 10 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

04863751 E.I. Monthly No: EIM8504-020117

Title: DESIGN OF A NEUROSCIENCES INFORMATION SYSTEM USING A GENERAL PURPOSE CLINICAL DATABASE.

Author: Yeomanson, C. W.; Boardman, A. K.; Gordon, M.

Corporate Source: Walsgrave General Hospital, Clinical Physics & Bio-Engineering Dep, Coventry, Engl

Conference Title: Colloquium on Computers in Intensive Care Patient Management.

Conference Location: London, Engl **Conference Date:** 19840521

E.I. Conference No.: 05952

Source: IEE Colloquium (Digest) n 1984/61. Publ by IEE, London, Engl p 7. 1-7. 3

Publication Year: 1984

CODEN: DCILDN

Language: English

Abstract: ...from auxiliary equipment (e. g. blood pressure monitors), thus reducing the clerical duties of the nursing staff; 2. Alarm facilities to alert staff when specified **parameters** fall **outside user** -defined limits; 3. Prompts for nurses at user-defined intervals; 4. Flexible graphical capabilities; 5. Be very user-friendly; 6. Flexible reporting and hardcopy facilities...

9/3,K/11 (Item 11 from file: 8) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

04185578 E.I. Monthly No: EI8204027802 E.I. Yearly No: EI82019667

Title: VM/370 RESOURCE LIMITER.

Author: Chess, David M.; Waldbaum, Gerald

Corporate Source: IBM, Yorktown Heights, NY, USA

Source: IBM Systems Journal v 20 n 4 1981 p 424-437

Publication Year: 1981

CODEN: IBMSA7 **ISSN:** 0018-8670

Language: ENGLISH

Abstract: ...management, and the site's Computing Center to monitor and control usage of various computing resources. If a user's consumption of a particular resource **exceeds** a previously established **limit**, RESLIM takes actions designed to improve system performance and resource availability. Possible **actions** include degrading the **user's** priority, forcing the user off the system, or simply sending a warning message to the user and/or other VM users. 8 refs.

9/3,K/12 (Item 12 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

0000238298 E.I. No: 19290037270

Title: Gainesville makes its own power

Author: Price, M.

Source: Southern Power Journal v 47 n 5 May 1929 (Atlanta, GA United States), p 34-36, 5 Figs.

Publication Year: 1929

Language: English

Abstract: ...supply; two reciprocating engine units of 125 and 250 kw. and two turbine units of 500 and 1500 kw. respectively are installed; plant is described, characteristics of outside power users and polar output diagram of plant are given.

9/3,K/13 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01785144 ORDER NO: AADAA-19996356

A comparison of biodata, ability, and a conditional reasoning test as predictors of reliable behavior in the workplace

Author: Hawes, Suzanne Renee

Degree: Ph.D.

Year: 2000

Corporate Source/Institution: The University of Tennessee (0226)

Source: Volume 6111B of Dissertations Abstracts International.

PAGE 6172 . 99 PAGES

ISBN: 0-493-03570-2

...customer service, cooperative social behavior, and dependability. The Conditional Reasoning Test was not able to predict objective performance criteria. When compared with alternative predictors, the **Conditional Reasoning Test** added incremental validity **beyond** that of biodata and ability for five of ten criteria: overall performance - supervisor, cooperative social behavior - manager, cooperative social behavior - supervisor, customer service - supervisor, and dependability - manager. A dominance analysis found that the Conditional Reasoning Test was dominant when predicting three criteria: customer service - supervisor, cooperative social...

9/3,K/14 (Item 2 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01365037 ORDER NO: AAD94-22230

THE IDENTIFICATION OF USER CRITERIA OF RELEVANCE AND DOCUMENT CHARACTERISTICS: BEYOND THE TOPICAL APPROACH TO INFORMATION RETRIEVAL

Author: BARRY, CAROL LEE

Degree: PH.D.

Year: 1993

Corporate Source/Institution: SYRACUSE UNIVERSITY (0659)

Source: Volume 5503A of Dissertations Abstracts International.

PAGE 403 . 255 PAGES

THE IDENTIFICATION OF USER CRITERIA OF RELEVANCE AND DOCUMENT CHARACTERISTICS: BEYOND THE TOPICAL APPROACH TO INFORMATION RETRIEVAL

9/3,K/15 (Item 3 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

0972177 ORDER NO: AAD87-26957

OPTIMIZATION OF NMR IMAGE CONTRAST: A THEORETICAL APPROACH

Author: SHI, ZHENG

Degree: PH.D

Year: 1987

Corporate Source/Institution: UNIVERSITY OF MISSOURI - COLUMBIA (0133)

Source: Volume 4809B of Dissertations Abstracts International.

PAGE 2619 . 133 PAGES

...analytic optimal solutions for some standard pulse sequences. The analytic results agree with those obtained from the numerical optimization technique. Finally, since the intrinsic tissue **parameters** are **beyond** the **user's** control, the analytical solutions are used to study the sensitivity of the optimal variables to the variations of the tissue parameters. Also, a Contrast...

9/3,K/19 (Item 1 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

07160770 **INSPEC Abstract Number:** C1999-03-0310D-010

Title: The future of networks and network security

Author Nelson, R.

Author Affiliation: Inf. Syst. Security, Watertown, MA, USA

Conference Title: Information Security in Research and Business. Proceedings of the IFIP TC11 13th International

Conference on Information Security (SEC'97) p. 417-24

Editor(s): Yngstrom, L.; Carlsen, J.

Publisher: Chapman & Hall, London, UK

Publication Date: 1997 **Country of Publication:** UK 468 pp.

ISBN: 0 412 81780 2 **Material Identity Number:** XX-1998-01002

Conference Title: Proceedings of IFIP TC 11 Conference on Information Security Research and Business

Conference Sponsor: IFIP

Conference Date: 14-16 May 1997 **Conference Location:** Copenhagen, Denmark

Language: English

Subfile: C

Copyright 1999, IEE

Abstract: Networks are evolving rapidly into huge, omnipresent, multiservice entities. They are connected worldwide into an Internet that has many different administrations, purposes, resource owners, and users. As the network grows, design parameters are exceeded and new vulnerabilities are introduced. Network security solutions must accommodate enormous changes in the network itself, in the network security requirements, and in the mechanisms...

9/3,K/20 (Item 2 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06938914 **INSPEC Abstract Number:** B9807-6150C-078

Title: Can equivalent capacity CAC deal with worst-case traffic in GCRA-policed ATM networks?

Author Schmidt, K.; Wichers, M.; Killat, U.

Author Affiliation: Digital Commun. Syst., Tech. Univ. Hamburg-Harburg, Germany

Conference Title: Broadband Communications. The Future of Telecommunications. IFIP TC6/WG6.2 Fourth International Conference on Broadband Communications (BC'98) p. 329-40

Editor(s): Kuhn, P.J.; Ulrich, R.

Publisher: Chapman & Hall, London, UK

Publication Date: 1998 **Country of Publication:** UK xiv+605 pp.

ISBN: 0 412 84410 9 **Material Identity Number:** XX97-03067

Conference Title: Proceedings of 4th International Conference on Broadband Communications '96

Conference Date: 1-3 April 1998 **Conference Location:** Stuttgart, Germany

Language: English

Subfile: B

Copyright 1998, IEE

Abstract: ...networks various methods for connection admission control (CAC) have been proposed. In addition, usage parameter control (UPC) algorithms supervise the transmitted traffic to prevent the user from exceeding the negotiated traffic parameters. This paper addresses the question of whether the broadly accepted equivalent capacity CAC algorithm can guarantee the quality of service asserted to the subscribers provided...

9/3,K/21 (Item 3 from file: 2) [Links](#)

Fulltext available through: [Ebsco Host EJS \(Electronic Journals Service\)](#) [custom link](#) [USPTO Full Text Retrieval Options](#) [American Association for the Advancement of Science \(AAAS\)](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06937700 **INSPEC Abstract Number:** B9807-6210L-090, C9807-5620W-054

Title: Strong regularities in World Wide Web surfing

Author Huberman, B.A.; Piroli, P.L.T.; Pitkow, J.E.; Lukose, R.M.

Author Affiliation: Xerox Palo Alto Res. Center, CA, USA

Journal: Science vol.280, no.5360 p. 95-7

Publisher: American Assoc. Adv. Sci.

Publication Date: 3 April 1998 **Country of Publication:** USA

CODEN: SCIEAS **ISSN:** 0036-8075

SICI: 0036-8075(19980403)280:5360L:95:SRWW;1-Y

Material Identity Number: S015-98014

U.S. Copyright Clearance Center Code: 0036-8075/98/\$4.00

Language: English

Subfile: B C

Copyright 1998, IEE

Abstract: ...information in the World Wide Web is surfing from one document to another along hyperlinks. Several large empirical studies have revealed common patterns of surfing behavior. A model that assumes that users make a sequence of decisions to proceed to another page, continuing as long as the value of the current page exceeds some threshold, yields the probability distribution for the number of pages that a user visits within a given Web site. This model was verified by comparing its...

9/3,K/22 (Item 4 from file: 2) [Links](#)

Fulltext available through: [ScienceDirect \(Elsevier\)](#) [USPTO Full Text Retrieval Options](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

04845902 **INSPEC Abstract Number:** A91047693

Title: Equivalent systems for inelastic analysis of nonprismatic members

Author Fertis, D.G.; Taneja, R.; Lee, C.T.

Author Affiliation: Dept. of Civil Eng., Akron Univ., OH, USA

Journal: Computers and Structures vol.38, no.1 p. 31-9

Publication Date: 1991 **Country of Publication:** UK

CODEN: CMSTCJ **ISSN:** 0045-7949

U.S. Copyright Clearance Center Code: 0045-7949/91/\$3.00+0.00

Language: English

Subfile: A

Abstract: The research in this paper involves the analysis of non-prismatic members where the material is permitted to be stressed well **beyond** its elastic limit, thus causing the modulus of elasticity to vary along the length. The deflection characteristics of such members are determined by using the first author's method of the equivalent systems, which permits replacement of the original member of variable stiffness $E/sub...$

9/3,K/23 (Item 5 from file: 2) [Links](#)

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

03306615 **INSPEC Abstract Number:** B84049226, C84040771

Title: An automated system for on-line analysis, storage, recall and editing of arrhythmia activity

Author: Comerchero, H.; Fischer, P.; Salant, E.; Leising, T.; Andrews, L.; Bock, C.; Robinson, K.

Author Affiliation: Mennen Medical Inc., Clarence, NY, USA

Conference Title: Frontiers of Engineering and Computing in Health Care - 1983. Proceedings of the Fifth Annual Conference p. 630-5

Editor(s): Gerhard, G.C.; Miller, W.T.

Publisher: IEEE, New York, NY, USA

Publication Date: 1983 **Country of Publication:** USA 735 pp.

U.S. Copyright Clearance Center Code: CH1896-0/83/0000-0630\$01.00

Conference Sponsor: IEEE

Conference Date: 10-12 Sept. 1983 **Conference Location:** Columbus, OH, USA

Language: English

Subfile: B C

Abstract: ...The parameters are continuously trended over a 72-hr period at one-minute resolution and can be graphically displayed on the SRE terminal. When the parameters exceed user-specified thresholds, the system will automatically store 12-second ECG waveform segments with beat-by-beat annotations. The user may recall and display any stored...

9/3,K/24 (Item 1 from file: 6) [Links](#)

Fulltext available through: [Check for PDF Download Availability and Purchase](#)

NTIS

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.2145968 **NTIS Accession Number:** ADA368854/XAB

MONFRC: Software for the Graphical Display of Parameters and Data in the Low Speed Wind Tunnel Data

Acquisition System

(Technical note)

Edwards, C. D.

Defence Science and Technology Organisation, Canberra (Australia).

Corporate Source Codes: 057314000; 394805

Report Number: DSTO-TN-0218; DODA-AR-011-056

Aug 1999 28p

Language: English

Journal Announcement: USGRDR0003

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

...friendly interface to assist operators with monitoring wind tunnel information on the screen. Warnings and alarms have been implemented to alert the operator when particular parameters exceed user-defined limits. The contents of the screen can be customised for the type of wind tunnel test being undertaken.

9/3,K/25 (Item 2 from file: 6) [Links](#)

Fulltext available through: [Check for PDF Download Availability and Purchase](#)

NTIS

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.2052529 **NTIS Accession Number:** PB98-125040/XAB

User's Guide to PCDANGER: National Fire Danger Rating System for Personal Computers

(Forest Service general technical rept)

Bradshaw, L. S.; Law, E. M.

Forest Service, Ogden, UT. Rocky Mountain Research Station.

Corporate Source Codes: 007871004

Report Number: FSGTR/INT-366

Dec 97 22p

Language: English

Journal Announcement: GRAI9809

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

...NFDR training sessions where access to WIMS is not feasible. It is an excellent tool to evaluate the sensitivity of NFDR indexes to different weather parameters. PCDANGER also allows the user to forecast NFDR indexes beyond the next-day limit in WIMS, a helpful feature in developing weather scenarios.

9/3,K/26 (Item 3 from file: 6) [Links](#)

Fulltext available through: [Check for PDF Download Availability and Purchase](#)

NTIS

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.2012723 NTIS Accession Number: AD-A325 184/0

Specific Network Link and Path Likelihood Prediction Tool

(Master's thesis)

Moy, G. K.

Air Force Inst. of Tech., Wright-Patterson AFB, OH.

Corporate Source Codes: 000805000; 012200

Report Number: AFIT/GCS/ENG/96D-21

Dec 96 176p

Language: English Document Type: Thesis

Journal Announcement: GRAI9720

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A10/MF A02

...to properly deliver traffic. It appropriately generates the fastest traffic path from a start node to a destination node. This implementation includes notification if input **parameters exceed** the network's processing capability. GNA's Congestion Control displays notification and informs the user certain network input **parameters must be lowered** (PTR or BSTR) or where certain nodes must be improved to maintain node stability. With this unstable node identification, users can determine...

9/3,K/27 (Item 4 from file: 6) [Links](#)

Fulltext available through: [Check for PDF Download Availability and Purchase](#)

NTIS

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.1622139 NTIS Accession Number: AD-A243 172/4

Individual Difference Effects in Human-Computer Interaction

(Final rept)

Ambardar, A. K.

Northeastern Illinois Univ., Chicago.

Corporate Source Codes: 091082000; 416845

Sponsor: Army Research Inst. for the Behavioral and Social Sciences, Alexandria, VA.

Report Number: ARI-RN-92-05

Oct 91 225p

Language: English

Journal Announcement: GRAI9206

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A10/MF A03

The optimum design for human-computer interfaces has become an increasingly important concern. Optimization requires interface to match the **characteristics of the user** with those of the computer system. At present, it is not clear what **user characteristics**, beyond a limited set related to experience and training, should be considered. This research project addresses this question. Many forms of human-computer interaction can be...

9/3,K/28 (Item 5 from file: 6) [Links](#)

Fulltext available through: [Check for PDF Download Availability and Purchase](#)

NTIS

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.0506617 NTIS Accession Number: PB-242 462/0/XAB

Feasibility Study of In-Vehicle Warning Systems

(Final rept. Jul 73-Mar 75)

Peterson, D. D. ; Boyer, D. S.

Tracor Jitco, Inc., Rockville, Md.

Corporate Source Codes: 408825

Sponsor: National Highway Traffic Safety Administration, Washington, D.C.

Report Number: DOT-HS-801 569

May 75 148p

Journal Announcement: GRAI7517

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A07/MF A01

...have a potential for being an effective countermeasure in over half of the present accidents if system design could provide adequate range, signal clarity, and **user confidence**. Such **characteristics** require a technological level **beyond** a simple transmitter and receiver system.

9/3,K/29 (Item 6 from file: 6) [Links](#)

Fulltext available through: [Check for PDF Download Availability and Purchase](#)

NTIS

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.0172542 **NTIS Accession Number: AD-682 737/XAB**
Finite State Stochastic Process with Variable Subscriber Behavior
(Research and development technical rept)

Soos, J. E.

Army Electronics Command Fort Monmouth N J

Corporate Source Codes: 037620

Report Number: ECOM-3059

Dec 68 147p

Document Type: Thesis

Journal Announcement: USGRDR6908

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A07/MF A01

...report presents some results obtained in an investigation of the effects in a queue of N customers when, due to a change in some common outside stimulus, parameters describing individual customer behavior change in value, such as individual calling and service rates at a small military switchboard when rates change in response to a change in enemy...

9/3,K/30 (Item 1 from file: 144) [Links](#)

Pascal

(c) 2007 INIST/CNRS. All rights reserved.

13872122 PASCAL No.: 99-0050363

Predictors of elders' and family caregivers' use of formal home services

HOUDE S C

Department of Nursing, University of Massachusetts Lowell, One University Avenue, Lowell, MA 01854, United States

Journal: Research in nursing & health,

1998, 21 (6)

533-543

Language: English

Copyright (c) 1999 INIST-CNRS. All rights reserved.

... residence in elder housing, recent hospitalization, gender, limitations in activities of daily living, recipient of Medicaid, age, quantity of informal care, and number of household members . Important caregiver characteristics included difficulty getting around outside , rearrangement of work hours, and bowel and bladder care performed by female caregivers. The findings from this study support

9/3,K/32 (Item 1 from file: 34) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

SciSearch(R) Cited Ref Sci

(c) 2007 The Thomson Corp. All rights reserved.

10065059 **Genuine Article#:** 480HA **No. References:** 47

Adolescent use of anabolic-androgenic steroids and relations to self-reports of social, personality and health aspects

Author: Kindlundh AMS (REPRINT) ; Hagekull B; Isacson DGL; Nyberg F

Corporate Source: Uppsala Univ,Dept Pharmaceut Biosci, Div Biol Res Drug Dependence,POB 591/S-75124

Uppsala//Sweden/ (REPRINT); Uppsala Univ,Dept Pharmaceut Biosci , Div Biol Res Drug Dependence,S-75124

Uppsala//Sweden/; Uppsala Univ,Dept Psychol,S-75124 Uppsala//Sweden/; Uppsala Univ,Dept Pharm Pharmaceut Serv Res,S-75124 Uppsala//Sweden/

Journal: EUROPEAN JOURNAL OF PUBLIC HEALTH , 2001 , V 11 , N3 (SEP) , P 322-328

ISSN: 1101-1262 **Publication date:** 20010900

Publisher: OXFORD UNIV PRESS , GREAT CLARENDON ST, OXFORD OX2 6DP, ENGLAND

Language: English **Document Type:** ARTICLE (ABSTRACT AVAILABLE)

Abstract: ...associations with the use of AAS after controlling for age and previously known factors such as strength training, truancy and heavy alcohol consumption. Conclusion: The characteristics of AAS users extend beyond activities such as strength training and multiple drug use to include social, personality and health aspects.

9/3,K/33 (Item 2 from file: 34) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

SciSearch(R) Cited Ref Sci

(c) 2007 The Thomson Corp. All rights reserved.

04785088 **Genuine Article#:** UG735 **No. References:** 12

THE PHYLOGENETIC STRUCTURE OF THE GENUS STREPTOSPORANGIUM

Author: WARDRAINEY N; RAINEY FA; STACKEBRANDT E

Corporate Source: DEUTSCH SAMMLUNG MIKROORGANISMEN & ZELLKULTURENG,MASCHERODER WEG 1B/D-

38124 BRAUNSCHWEIG//GERMANY//; DEUTSCH SAMMLUNG MIKROORGANISMEN & ZELLKULTURENG/D-38124
BRAUNSCHWEIG//GERMANY/

Journal: SYSTEMATIC AND APPLIED MICROBIOLOGY , 1996 , V 19 , N1 (MAR) , P 50-55

ISSN: 0723-2020

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Abstract: ...43021(T), belonging to strain cluster I, one forms a potential sixth subcluster of cluster I, one belongs to cluster II, and S. "sibiricum" fell **outside** the radiation of Streptosporangium. **Characteristic** patterns of signature oligonucleotides differentiate **members** of Streptosporangium from members of Streptomyces, cluster I organisms from those of cluster II, and the strains of the different subclusters of cluster I from...

9/3,K/34 (Item 3 from file: 34) [Links](#)

SciSearch(R) Cited Ref Sci

(c) 2007 The Thomson Corp. All rights reserved.

00727960 Genuine Article#: EQ469 No. References: 6

INELASTIC ANALYSIS OF VARIABLE STIFFNESS MEMBERS

Author: FERTIS DG; TANEJA R

Corporate Source: UNIV AKRON,DEPT CIVIL ENGN/AKRON//OH/44325

Journal: MATHEMATICAL AND COMPUTER MODELLING , 1990 , V 14 , P 942-946

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Abstract: The research in this paper involves the analysis of non-prismatic members where the material is permitted to be stressed well **beyond** its elastic limit, thus causing the modulus of elasticity to vary along their length. The deflection **characteristics** of such **members** are determined by using the first authors method of the equivalent systems, see for example Fertis (1973,1984), Fertis and Keene (1990), and Fertis and ...

9/3,K/35 (Item 1 from file: 266) [Links](#)

FEDRIP

Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved.

00480354

Identifying No.: 167598 ; 0002; 541 Agency Code: VA

Social Capital and Organizational Environment: A Pilot Study

Principal Investigator: Caron, Aleece, Ph.D.

Performing Org.: Department of Veterans Affairs, Medical Center Cleveland, OH

Sponsoring Org.: Department of Veterans Affairs, Research and Development (15) , 810 Vermont Ave. N.W. , Washington , D.C. 20420 United States of America

Dates: 20051219

Summary: ...potential for failures in the processes of care. Critical to this context are the people who deliver care. In addition to their individual qualifications and **characteristics** (human capital), staff **members** belong to social networks both within and **outside** their local facilities. Among the **characteristics** of these social networks associated with diffusion of innovation and information are social cohesion, and social capital. We hypothesize that higher levels of social capital...

9/3,K/36 (Item 1 from file: 256) [Links](#)

TecInfoSource

(c) 2007 Info.Sources Inc. All rights reserved.

00146919 Document Type: Review

Product Names: Active Character Technology (176907); endorphin (146111); Endorphin Studio (176915)

Title: Researchers Automate the Digital Animation Process

Author: Paulson, Linda Dailey

Source: IEEE Computer , v36 n4 p24(1) Apr 2003

ISSN: 0018-9162

Homepage: http://computer.org/computer

File Segment: Review

Record Type: Product Analysis

Grade: Product Analysis, No Rating

Revision Date: 20030930

...the digital animation process. Active Character Technology is based on research done at Oxford University and allows users to stipulate characters' physical forms and the **parameters** that define **outside** physical effects that can determine the **actions** of the figure. **Users** also can pull down a menu and choose particular physical effects, timing, and force. The software automatically computes the motions of the character and allows...

9/3,K/37 (Item 2 from file: 256) [Links](#)

TecInfoSource

(c) 2007 Info.Sources Inc. All rights reserved.

00146258 Document Type: Review

Product Names: Data Mining (836699); Marketing Information (831247)

Title: Integrate Skill Sets with Data Mining Techniques

Author: Wheaton, Jim

Source: DMNews , v25 n6 p19(2) Feb 10, 2003

ISSN: 0194-3588

Homepage: http://www.dmnews.com

File Segment: Review

Record Type: Product Analysis
Grade: Product Analysis, No Rating
Revision Date: 20030730

...starts with a mathematical equation that ranks most to least attractive predicted behavior. A predictive model will generate segments that contain individuals with no guaranteed **characteristics outside** of the future predicted **behavior**, and the **customers** in any given segment may represent a combination of demographics and purchase patterns. Clusters, unlike predictive models, provide more homogeneity within segments. Segment homogeneity is...

15/3,K/1 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01288716 ORDER NO: AAD13-49145

NURSES' BELIEFS ABOUT THE EXISTENCE OF CHILD ABUSE IN THE HISTORIES OF CLIENTS WITH BORDERLINE PERSONALITY CHARACTERISTICS

Author: BROWN, PATRICIA FITZGERALD

Degree: M.S.

Year: 1992

Corporate Source/Institution: UNIVERSITY OF ALASKA ANCHORAGE (.0922)

Source: Volume 31/02 of MASTERS ABSTRACTS. of Dissertations Abstracts International.

PAGE 758 . 78 PAGES

NURSES' BELIEFS ABOUT THE EXISTENCE OF CHILD ABUSE IN THE HISTORIES OF CLIENTS WITH BORDERLINE PERSONALITY CHARACTERISTICS

Recent studies have shown that individuals with borderline personality disorder may experience high rates of childhood abuse. This research helps to provide a conceptual framework for viewing domestic abuse and violence in the etiology of this disorder. A survey of 133 registered nurses, exploring their perceptions of histories of abuse in clients with borderline personality disorder was the focus of this study. **FACES III** and a modified version of a previously developed conceptual model was used, the...

15/3,K/2 (Item 1 from file: 144) [Links](#)

Pascal

(c) 2007 INIST/CNRS. All rights reserved.

14099944 PASCAL No.: 99-0293899

Archivists and family historians : local **authority** record
repositories and the family **history user** group

BOYNS R

Glamorgan Record Office, United Kingdom

Journal: Journal of the Society of Archivists,

1999, 20 (1)

61-74

Language: English

Copyright (c) 1999 INIST-CNRS. All rights reserved.

Archivists and family historians : local **authority** record
repositories and the family **history user** group

... dans de nombreux centres d'archives en Angleterre concernant les
archives genealogiques et les enregistrements des versements par les
autorites locales. Les reponses ont ete **exploitees** afin de mieux
cerner les attentes et les perceptions de utilisateurs relatives aux
services des archives.

Patent/Abst

Set	Items	Description
S4	38280	(MISUSE? ? OR ABUSE? ? OR TRANSGRESSION? ? OR ANOMALY OR CORRUPT??? OR MISUSAGE? ? OR PERVERSION? ? OR EXPLOITATION OR EXPLOIT??? OR MISCONDUCT? ? OR MISHANDLING)
S7	0	S4 AND (AU=FRIEDER, O OR FRIEDER, O. OR GROSSMAN, D OR GROSSMAN, D.)

[File 347] **JAPIO** Dec 1976-2006/Dec(Updated 070403)[File 350] **Derwent WPIX** 1963-2007/UD=200725**NPL/Abst**

Set	Items	Description
S4	770453	(MISUSE? ? OR ABUSE? ? OR TRANSGRESSION? ? OR ANOMALY OR CORRUPT??? OR MISUSAGE? ? OR PERVERSION? ? OR EXPLOITATION OR EXPLOIT??? OR MISCONDUCT? ? OR MISHANDLING)
S7	2	S4 AND (AU=FRIEDER, O OR FRIEDER, O. OR GROSSMAN, D OR GROSSMAN, D.)

[File 8] **Ei Compendex(R)** 1884-2007/Apr W3[File 35] **Dissertation Abs Online** 1861-2007/Mar[File 65] **Inside Conferences** 1993-2007/Apr 25[File 2] **INSPEC** 1898-2007/Apr W3[File 6] **NTIS** 1964-2007/Apr W4[File 144] **Pascal** 1973-2007/Apr W3[File 34] **SciSearch(R) Cited Ref Sci** 1990-2007/Apr W3[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2007/Mar[File 266] **FEDRIP** 2007/Mar[File 95] **TEME-Technology & Management** 1989-2007/Apr W4[File 256] **TecinfoSource** 82-2007/Apr7/9/1 (Item 1 from file: 95) [Links](#)Fulltext available through: [Institute of Electrical and Electronics Engineers](#) [USPTO Full Text Retrieval Options](#)

TEME-Technology & Management

(c) 2007 FIZ TECHNIK. All rights reserved.

00695692 192056277921

Exploiting database technology in the medical arena

(Ausnutzung der Datenbanktechnologie fuer medizinische Anwendungen)

Allen, L; Frieder, O

AT&T Bell Labs., Murray Hill, NJ, USA

Engineering in Medicine and Biology Magazine (IEEE), v11, n1, pp42-49, 1992

Document type: journal article **Language:** English**Record type:** Abstract**ISSN:** 0739-5175**Abstract:**

Picture archiving and communications systems (PACS) and the complications of database design and communications constraints are described. Both relational and object-oriented database approaches are examined, as are the centralized and distributed approaches. Data retrieval techniques, image compression, storage media and communication are discussed.

Descriptors: COMPUTERISED PICTURE PROCESSING; DATABASE MANAGEMENT SYSTEM; PACS--PICTURE ARCHIVING AND COMMUNICATION SYSTEMS; DATA CARRIER; DISTRIBUTED COMPUTING; CENTRALIZATION; INFORMATION RETRIEVAL SYSTEMS; DATA COMPRESSION; MEMORY STORAGE; DATA TRANSMISSION; OBJECT ORIENTED DATABASES

Identifiers: PACS; Datenbankentwurf

7/9/2 (Item 2 from file: 95) [Links](#)

TEME-Technology & Management

(c) 2007 FIZ TECHNIK. All rights reserved.

00606386 E92093338080

On the allocation of documents in multiprocessor information retrieval systems

(Ueber die Zuweisung von Dokumenten in einem Multiprozessorsystem zur Informationswiedergewinnung)

Frieder, O; Siegelmann, HT

George Mason Univ. Fairfax, USA; Rutgers Univ. New Brunswick, USA

SIGIR '91, Proceedings of the Fourteenth Annual International ACM/SIGIR Conference on Research and Development in Information Retrieval, Chicago, USA, October 13-16, 1991 , 1991

Document type: Conference paper **Language:** English

Record type: Abstract

ISBN: 0-89791-448-1

Abstract:

Information retrieval is the selection of documents that are potentially relevant to a user's information need. Given the vast volume of data stored in modern information retrieval systems, searching the document database requires vast computational resources. To meet these computational demands, various researchers have developed parallel information retrieval systems. As efficient **exploitation** of parallelism demands fast access to the documents, data organization and placement significantly affect the total processing time. We describe and evaluate a data placement strategy for distributed memory, distributed I/O multicomputers. Initially, a formal description of the Multiprocessor Document Allocation Problem (MDAP) and a proof that MDAP is NP Complete are presented. A document allocation algorithm for MDAP based on Genetic Algorithms is developed. This algorithm assumes that the documents are clustered using any one of the many clustering algorithms. We define a cost function for the derived allocation and evaluate the performance of our algorithm using this function. As part of the experimental analysis, the effects of varying the number of documents and their distribution across the clusters as well the **exploitation** of various differing architectural interconnection topologies are studied. We also experiment with the several parameters common to Genetic Algorithms, e.g., the probability of mutation and the population size.

Descriptors: PARALLEL PROCESSING; MASSIVELY PARALLEL MACHINES; COMPUTER ARCHITECTURE; DISTRIBUTED DATABASES; INFORMATION RETRIEVAL SYSTEMS; SEARCH ALGORITHM; COMPLEXITY THEORY; CLUSTER FORMING; PROBABILITY DISTRIBUTION; DISTRIBUTION FUNCTION

Identifiers: Informationswiedergewinnung; Parallelrechner

Set	Items	Description
S1	31818	(USER? ? OR PATRON? ? OR CLIENT? ? OR MEMBER? ? OR EMPLOYEE OR CUSTOMER? ?)(5N) (AUTHORIZED OR AUTHORI??? OR CERTIF? OR CONFIM? OR REGISTERED OR APPROV???)
S2	2013	S1(5N)(PROFILE? ? OR BEHAVIOR? ? OR ACTION? ? OR HISTORY OR HISTORIES OR CHARACTERISTIC? ? OR PARAMAT??? OR PARAMET??? OR PATERN? ?)
S3	23806	(SEARCH??? OR QUERY??? OR QUERIES OR RETRIEV??? OR ONLINE OR ON()LINE)(5N)(PROFILE? ? OR BEHAVIOR? ? OR ACTION? ? OR HISTORY OR HISTORIES OR CHARACTERISTIC? ? OR PARAMAT??? OR PARAMET???)
S4	131689	(OUTSIDE OR BEYOND OR EXCEED??? OR OVERSTE? OR SURPASS)(5N)(THRESHOLD OR PARAMETERS OR VALUE OR CHARACTERISTIC? ? OR LIMIT OR THRESHHOLD OR THRESH()HOLD OR CONDITION?)
S5	140180	(MISUSE? ? OR ABUSE? ? OR TRANSGRESSION? ? OR ANOMALY OR CORRUPT??? OR MISUSAGE? ? OR PERVERSION? ? OR EXPLOITATION OR EXPLOIT??? OR MISCONDUCT? ? OR MISHANDLING)
S6	4	S2(15N)S4
S7	1	S2(15N)S5
S8 5		S (S6 OR S7) NOT AD=20010814:20070424/PR
S9	168	S S3(20N)(S4 OR S5)
S10	95	S S9 NOT AD=20010814:20070424/PR
S11	68	S S3(20N)S5
S12 42		S S11 NOT AD=20010814:20070424/PR
S13	57	S S3(15N)S5
S14	89928	S (USER? ? OR PATRON? ? OR CLIENT? ? OR MEMBER? ? OR EMPLOYEE OR CUSTOMER? ?)(5N)(PROFILE? ? OR BEHAVIOR? ? OR ACTION? ? OR HISTORY OR HISTORIES OR CHARACTERISTIC? ? OR PARAMAT??? OR PARAMET??? OR PATERN? ?)
S15	1541	S (SEARCH??? OR QUERY??? OR QUERIES OR RETRIEV??? OR ONLINE OR ON()LINE)(10N)S4
S16	1302	S (SEARCH??? OR QUERY??? OR QUERIES OR RETRIEV??? OR ONLINE OR ON()LINE)(10N)S5
S17	18	S S14(30N)S15
S18	12	S S14(30N)S16
S19	1	S (S17 AND S18) NOT AD=20010814:20070424/PR
S20 20		S (S17 OR S18) NOT AD=20010814:20070424/PR

[File 348] EUROPEAN PATENTS 1978-2007/ 200716

[File 349] PCT FULLTEXT 1979-2007/UB=20070419UT=20070312

Higher relevance20/3K/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01499475

Patent Information system

Patentinformationssystem

Système d'information de brevets

Patent Assignee:

- **SIEMENS AKTIENGESELLSCHAFT;** (200525)

Wittelsbacherplatz 2; 80333 Munchen; (DE)

(Applicant designated States: all)

Inventor:

- **Frers, Gerold**

Sarreiterweg 16; 85560 Ebersberg; (DE)

Legal Representative:

- **Berg, Peter (89732)**

European Patent Attorney, Siemens AG, Postfach 22 16 34; 80506 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1258813	A2	20021120	(Basic)
	EP	1258813	A3	20051130	
Application	EP	2001123442		20010928	
Priorities	EP	2001111447		20010510	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/30 **Abstract Word Count:** 84**NOTE: 1****NOTE: Figure number on first page: 1**

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200247	515
SPEC A	(English)	200247	3246
Total Word Count (Document A) 3761			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 3761			

Specification: ...mouse pointer (not shown). Access to the database can be register and password protected via a pop up window (not shown). By this route, a **user profile** can be established and maintained so as to track **search patterns**, user needs, system **abuses** and the like.

Figure 2 depicts a first **search mask** 30 associated with the first publications filter (22, Fig. 1). The search mask comprises 5 locations wherein the user may tailor and otherwise limit...

Subject summary8/3K/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

02018194

Secure transaction management

Gesicherte Transaktionsverwaltung

Gestion de transactions securisees

Patent Assignee:• **Intertrust Technologies Corp.;** (2434323)

955 Stewart Drive; Sunnyvale, CA 94085; (US)

(Applicant designated States: all)

Inventor:• **Ginter, Karl L.**

10404 43rd Avenue; Beltsville, MD 20705; (US)

• **Shear, Victor H.**

5203 Battery Lane; Bethesda, MD 20814; (US)

• **Sibert, W. Olin**

30 Ingleside Road; Lexington, MA 02173-2522; (US)

• **Spahn, Francis J.**

2410 Edwards Avenue; El Cerrito, CA 94530; (US)

• **Van Wie, David M.**

51430 Willamette Street; 6 Eugene, OR 97401; (US)

Legal Representative:• **Beresford, Keith Denis Lewis (28273)**

BERESFORD & Co. 16 High Holborn; London WC1V 6BX; (GB)

	Country	Number	Kind	Date	
Patent	EP	1621960	A2	20060201	(Basic)
	EP	1621960	A3	20070110	
Application	EP	2005076129		19970829	
Priorities	US	706206		19960830	

Designated States:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;

IE; IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application):EP 922248 (EP 97939670)

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0021/00	A	I	F	B	20060101	20060913	H	EP

Abstract Word Count: 51**NOTE:** 70**NOTE:** Figure number on first page: 70

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200605	249
SPEC A	(English)	200605	180527
Total Word Count (Document A) 180807			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 180807			

8/3K/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01930027

Secure transaction management

Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung

Procede et dispositif de gestion de transactions securisees

Patent Assignee:

● **Intertrust Technologies Corp.;** (2434323)
955 Stewart Drive; Sunnyvale, CA 94085; (US)
(Applicant designated States: all)
Inventor:

● **Ginter, Karl L.**
10404 43rd Avenue; Beltsville, MD 20705; (US)

● **Spahn, Francis J.**
2410 Edwards Avenue; El Cerrito, CA 94530; (US)

● **Shear, Victor H.**
5203 Battery Lane; Bethesda, MD 20814; (US)

● **Van Wie, David M.**
51430 Williamette Street, 6; Eugene, OR 97401; (US)
Legal Representative:

● **Beresford, Keith Denis Lewis (28273)**
BERESFORD & Co. 16 High Holborn; London WC1V 6BX; (GB)

	Country	Number	Kind	Date	
Patent	EP	1555591	A2	20050720	(Basic)
	EP	1555591	A3	20051123	
Application	EP	2005075672		19960213	
Priorities	US	388107		19950213	

Designated States:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application): EP 861461 (EP 96922371)

International Patent Class (V7): G06F-001/00; G06F-017/60 **Abstract Word Count:** 147

NOTE: 23

NOTE: Figure number on first page: 23

Type	Pub. Date	Kind	Text
Publication:	English		
Procedural:	English		
Application:	English		

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200529	1002
SPEC A	(English)	200529	194028
Total Word Count (Document A) 195030			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 195030			

Specification: ...SPE 503. The event summaries may be maintained, analyzed and used by SPE 503 (HPE 655) or a VDE administrator to determine and potentially limit abuse of electronic appliance 600. In the preferred embodiment, such parameters may be stored in secure memory (e.g., within the NVRAM 534b of SPU 500). There are two basic structures for which summary services are...

8/3K/3 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00943679

INTELLIGENT SOFTWARE AGENT SYSTEM ARCHITECTURE
ARCHITECTURE A SYSTEME D'AGENTS LOGICIELS INTELLIGENTS

Patent Applicant/Patent Assignee:

● **BOT INC;** 1510 Alaskan Way, Seattle, WA 98101
US; US(Residence); US(Nationality)
(For all designated states except: US)

● **USZOK Andrzej;** ul. Mikolowska 185, PL-43-187 Orzesze
PL; PL(Residence); PL(Nationality)
(Designated only for: US)

● **KUNSTMAN Pawel;** ul. Lea 151, PL-30-133 Krakow
PL; PL(Residence); PL(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

● **USZOK Andrzej**

ul. Mikolowska 185, PL-43-187 Orzesze; PL; PL(Residence); PL(Nationality); (Designated only for: US)

● **KUNSTMAN Pawel**

ul. Lea 151, PL-30-133 Krakow; PL; PL(Residence); PL(Nationality); (Designated only for: US)

Legal Representative:

● **FINE Dan(agent)**

22450 Dogwood Lane, Woodway, WA 98020; US;

	Country	Number	Kind	Date
Patent	WO	200277816	A1	20021003
Application	WO	2001US9081		20010321
Priorities	WO	2001US9081		20010321

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 21026

Detailed Description:

...vendor.

Selected vendors can be approved for auto-acceptance, i.e. acceptance without querying the user for specific approval. If privileges requested by the bot **exceed** preapproved **parameters**, botMaster can query the **user** for **approval**. Runtime properties are verified for compatibility with botMaster capabilities (e.g. presence of required plug-ins, GUI version etc.) If any of these steps fail...

8/3K/4 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

● **ACCENTURE LLP**; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

Legal Representative:

● **HICKMAN Paul L(agent)**

Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US;

	Country	Number	Kind	Date
Patent	WO	200139086	A2	20010531
Application	WO	2000US32310		20001122
Priorities	US	99444653		19991122
	US	99447623		19991122

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 156214

Detailed Description:

...order history information and the order information, and for selecting one of the suppliers whose total cost of previously received orders is within an order limit. Thus, **exceeding** the order limit previously set to each of the suppliers is prevented.

Additionally, the supplier selecting process may select one of the suppliers based on the order **history** information so that

each of the suppliers equally receives orders. Optionally, the supplier selecting process manages supplier information including an order prohibition flag which 1...

8/3K/5 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00488467

ELECTRONIC PROCUREMENT SYSTEM AND METHOD FOR TRADING PARTNERS

SYSTEME DE REGLEMENTS ELECTRONIQUES ET PROCEDE POUR PARTENAIRES COMMERCIAUX

Patent Applicant/Patent Assignee:

• INTELISYS ELECTRONIC COMMERCE LLC;

	Country	Number	Kind	Date
Patent	WO	9919819	A1	19990422
Application	WO	98US16517		19980810
Priorities	US	97949182		19971010

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 14939

Detailed Description:

...5. User sends requisition request to purchasing manager module in the customer server 34. This step is automatically effected when the item selected by the **user exceeds the authority** or purchasing **parameters** of the user as defined by the user's profile established by a customer administrator or manager.

6. Manager validates the requisition request.

7. Requisition is transmitted to...

12/3K/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

02186409

Damping electromagnetic oscillations in power system

Dämpfung von elektromagnetischen Schwingungen in einem Leistungssystem

Amortissement des oscillations electromagnetiques dans un systeme de puissance

Patent Assignee:● **ABB RESEARCH LTD.**; (1524501)

Affolternstrasse 52; 8050 Zurich; (CH)

(Applicant designated States: all)

Inventor:● **Korba, Petr**

Kornweg 6; 5415 Nussbaumen; (CH)

● **Oudalov, Alexander**

Ahornstrasse 4; 5442 Fislisbach; (CH)

● **Larsson, Mats**

Obere Gasse 6; 5400 Baden; (CH)

Legal Representative:● **ABB Patent Attorneys (101545)**

c/o ABB Schweiz AG, Intellectual Property (CH-LC/IP), Brown Boveri Strasse 6; 5400 Baden; (CH)

	Country	Number	Kind	Date	
Patent	EP	1737098	A1	20061227	(Basic)
Application	EP	2005405408		20050624	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IS; IT; LI; LT;

LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; BA; HR; LV; MK; YU;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H02J-0003/24	A	I	F	B	20060101	20060227	H	EP

Abstract Word Count: 136**NOTE: 1****NOTE: Figure number on first page: 1**

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200652	526
SPEC A	(English)	200652	3007
Total Word Count (Document A) 3533			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 3533			

Specification: ...the latter. The parameter adaptor 3 determines in real-time the necessary information about a present state of the power system 2. This information is **exploited** to adapt **on-line** at least one control **parameter** cp of the POD 11 in order to improve damping of electromagnetic oscillations in the power system 2.

Exemplary Flexible Alternating-Current Transmission Systems (FACTS...

12/3K/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

02065719

Frequency domain equaliser for single-carrier signals

Frequenzbereichsentzerrer für Einträger-Signale

Egalisateur fonctionnant en domaine fréquentiel pour signaux a porteuse unique

Patent Assignee:● **Mitsubishi Electric Information Technology Centre Europe B.V.**; (3060673)

20 Frederick Sanger Road, The Surrey Research Park; Guildford, Surrey GU2 7YD; GB (Applicant designated states: GB)

● **mitsubishi denki kabushiki kaisha**; (7281370)

7-3, Marunouchi 2-chome; Chiyoda-kuTokyo 100-8310; JP (Applicant designated states:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GR; HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR)

Inventor:

● **Chen, Nongji**

81 Beech Grove; Guildford,Surrey; (GB)

● **Heaton, Robert**

MalvernHaze Road; Ash GreenAldershot; (GB)

Legal Representative:

● **Burke, Steven David et al (47741)**

R.G.C. Jenkins & Co. 26 Caxton Street; London SW1H 0RJ; (GB)

	Country	Number	Kind	Date	
Patent	EP	1675337	A1	20060628	(Basic)
Application	EP	2004256383		20041015	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LI; LU; MC;

NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; HR; LT; LV; MK;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04L-0025/03	A	I	F	B	20060101	20050322	H	EP

Abstract Word Count: 48

NOTE: 7

NOTE: Figure number on first page: 7

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200626	273
SPEC A	(English)	200626	3289
Total Word Count (Document A) 3562			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 3562			

Specification: ...access control (MAC) protocol, which is common in WLAN systems, the initial transmitted preamble sequences (which are known to the receiver in advance) can be **exploited** to train the SC-FDE/DCF **parameters**. **Online** adaptation during service can also be based on these equations or their recursive versions, using the decoded data symbols as the guidance. Those who are...

12/3K/3 (Item 3 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01810561

Operation and maintenance center with enhanced documentation of operations

Bedien- und Wartungszentrale mit verbesserter Bedien-Dokumentation

Centre de maintenance et d'operations avec documentation d'operations amelioree

Patent Assignee:

● **Evolium S.A.S.**; (3300081)

12, rue de la Baume; 75008 Paris; (FR)

(Applicant designated States: all)

Inventor:

● **Fiat, Lionel**

71, rue de Bellevue; 92100 Boulogne Billancourt; (FR)

Legal Representative:

● **Brose, Gerhard, Dipl.-Ing. et al (55222)**

Alcatel Intellectual Property Department, Stuttgart; 70430 Stuttgart; (DE)

	Country	Number	Kind	Date	
Patent	EP	1478123	A1	20041117	(Basic)
Application	EP	2003291156		20030516	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LI; LU; MC;
NL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; LT; LV; MK;

International Patent Class (V7): H04L-012/24 **Abstract Word Count:** 119

NOTE: 2

NOTE: Figure number on first page: 2

Type	Pub. Date	Kind	Text
Publication:	English		
Procedural:	English		
Application:	English		
Available Text	Language	Update	Word Count
CLAIMS A	(English)	200447	370
SPEC A	(English)	200447	1913
Total Word Count (Document A) 2283			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 2283			

Specification: ...may be displayed on the Operation and Maintenance Terminal to give suggestions to the operator. The Operational and Maintenance Center OMC may also offer a search feature among historical action comments to help network exploitation staff to easily find previous action comments linked to a determined event or to their current task. Note that Figure 2 only shows an example...

12/3K/4 (Item 4 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01709656

Voltage offset compensation method for time-interleaved multi-path analog-to-digital sigma-delta converters and respective circuit

Offsetspannungskompensationsverfahren für parallele zeitverschachtelte Analog-Digitalwandler sowie Schaltung dafür
Procédé pour la compensation de tension de décalage pour convertisseurs analogiques-numériques parallèles à entrelacement temporel et circuit pour celui-ci

Patent Assignee:

• **Siemens Mobile Communications S.p.A.**; (4162150)

Viale Piero e Alberto Pirelli, 10; 20126 Milano; (IT)

(Proprietor designated states: all)

Inventor:

• **Gatti, Umberto**

Via Riviera, 124; 27100 Pavia; (IT)

• **Malcovati, Piero**

Via Scopoli, 18; 27100 Pavia; (IT)

• **Ferragina, Vincenzo**

Via Albertini, 15; 27100 Pavia; (IT)

• **Fornasari, Andrea**

Via Motti, 15; 29100 Piacanza; (IT)

Legal Representative:

• **Giustini, Delio (47617)**

Siemens Mobile Communications S.p.A, Palazzo Gorky Via Monfalcone, 1; 20092 Cinisello Balsamo; (IT)

	Country	Number	Kind	Date	
Patent	EP	1401105	A1	20040324	(Basic)
	EP	1401105	B1	20060614	
Application	EP	2002425563		20020917	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; IE; IT; LI; LU; MC; NL;
PT; SE; SK; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): H03M-001/10

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H03M-0001/10	A	I	F	B	20060101	20030508	H	EP

Abstract Word Count: 201

NOTE: 7

NOTE: Figure number on first page: 7

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200413	1135
SPEC A	(English)	200413	7301
CLAIMS B	(English)	200624	1108
CLAIMS B	(German)	200624	1058
CLAIMS B	(French)	200624	1233
SPEC B	(English)	200624	7371
Total Word Count (Document A) 8438			
Total Word Count (Document B) 10770			
Total Word Count (All Documents) 19208			

Specification: ...view of their stochastic behaviour making the output signals obtained with the same input signal at different times each other different depending on the previous **history**.

An analog on- line calibration method for deterministic interleaved A/D converter **exploiting** an additional path is disclosed in [Ref.11]: K.C. Dyer; D. Fu, S. H. Lewis, P. J. Hurst, "Analog Background Calibration of a 10...

Specification: ...view of their stochastic behaviour making the output signals obtained with the same input signal at different times each other different depending on the previous **history**.

An analog on- line calibration method for deterministic interleaved A/D converter **exploiting** an additional path is disclosed in [Ref.11]: K.C. Dyer; D. Fu, S. H. Lewis, P. J. Hurst, "Analog Background Calibration of a 10...

12/3K/5 (Item 5 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01479905

METHOD AND SYSTEM FOR SPEECH FRAME ERROR CONCEALMENT IN SPEECH DECODING

VERFAHREN UND VORRICHTUNG ZUR VERSCHLEIERUNG VON FEHLERHAFTEN RAHMEN WAHREND DER SPRACHDEKODIERUNG

PROCEDE ET SYSTEME DE MASQUAGE D'ERREURS SUR LES TRAMES DE PAROLE DANS LE DECODAGE DE PAROLE

Patent Assignee:

- **Nokia Corporation;** (2963881)
Keilalahdentie 4; 02150 Espoo; (FI)
(Proprietor designated states: all)

Inventor:

- **MAKINEN, Jari**
Tammelan Puistokatu 30-32 C52; FIN-33100 Tampere; (FI)
- **MIKKOLA, Hannu, J.**
Ippisenkatu 15; FIN-33300 Tampere; (FI)
- **VAINIO, Janne**
Laurintie 16 C; FIN-33880 Lempaala; (FI)
- **ROTOLO-PUKKILA, Jani**
Lehvankatu 24 E 44; FIN-33820 Tampere; (FI)

Legal Representative:

- **Read, Matthew Charles et al (47911)**

Venner Shipley LLP 20 Little Britain; London EC1A 7DH; (GB)

	Country	Number	Kind	Date	
Patent	EP	1330818	A1	20030730	(Basic)
	EP	1330818	B1	20060628	
	WO	2002037475		20020510	
Application	EP	2001983716		20011029	
	WO	2001IB2021		20011029	
Priorities	US	702540		20001031	

Designated States:AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G10L-019/00

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G10L-0019/00	A	I	F	B	20060101	20020513	H	EP

NOTE: No A-document published by EPO

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200626	1493
CLAIMS B	(German)	200626	1316
CLAIMS B	(French)	200626	1929
SPEC B	(English)	200626	5437
Total Word Count (Document A) 0			
Total Word Count (Document B) 10175			
Total Word Count (All Documents) 10175			

Specification: ...shows the speech sequence for the word "viinia". Figure 8 shows the speech sequence for the word "exhibition".

If the speech sequence that includes the **corrupted** frame is voiced or stationary, the last good LTP-lag is retrieved from the storage 50 and conveyed to the **parameter** concealment module 60. The **retrieved** good LTP-lag is used to replace the LTP-lag of the **corrupted** frame. Because the LTP-lag in a stationary speech sequence is stable and its variation is small, it is reasonable to use a previous LTP...speech parameters of the current frame are decoded at step 166. The procedure then goes back to step 162. If the frame is bad or **corrupted**, the **parameters** are **retrieved** from the **parameter history** storage at step 170. Whether the **corrupted** frame is part of the stationary speech sequence or non-stationary speech sequence is determined at step 172. If the speech sequence is stationary, the...

12/3K/6 (Item 6 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01440223

System and method for determining image similarity

Anlage und Verfahren zur Bestimmung von Bildubereinstimmung

Systeme et methode pour determiner la similarite d' images

Patent Assignee:• **EASTMAN KODAK COMPANY;** (201212)

343 State Street; Rochester, New York 14650; (US)

(Proprietor designated states: all)

Inventor:• **Luo, Jiebo, c/o Eastman Kodak Company**

Patent Legal Staff, 343 State Street; Rochester, New York 14650-2201; (US)

• **Zhu, Wei, c/o Eastman Kodak Company**

Patent Legal Staff, 343 State Street; Rochester, New York 14650-2201; (US)

• **Sotak, George E., c/o Eastman Kodak Company**

Patent Legal Staff, 343 State Street; Rochester, New York 14650-2201; (US)

• **Gray, Robert T., c/o Eastman Kodak Company**

Patent Legal Staff, 343 State Street; Rochester, New York 14650-2201; (US)

• **Mehrotra, Rajiv, c/o Eastman Kodak Company**

Patent Legal Staff, 343 State Street; Rochester, New York 14650-2201; (US)

Legal Representative:• **Haile, Helen Cynthia et al (60522)**

Kodak Limited Patent Department, W92-3A, Headstone Drive; Harrow, Middlesex HA1 4TY; (GB)

	Country	Number	Kind	Date	
Patent	EP	1227430	A2	20020731	(Basic)
	EP	1227430	A3	20050209	
	EP	1227430	B1	20061004	
Application	EP	2002075126		20020114	
Priorities	US	263960	P	20010124	
	US	798604		20010302	

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06K-009/62

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06K-0009/62	A	I	F	B	20060101	20020422	H	EP

Abstract Word Count: 305**NOTE:** 2**NOTE:** Figure number on first page: 2

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200231	659
SPEC A	(English)	200231	8226
CLAIMS B	(English)	200640	463
CLAIMS B	(German)	200640	401
CLAIMS B	(French)	200640	577
SPEC B	(English)	200640	8283
Total Word Count (Document A) 8887			
Total Word Count (Document B) 9724			
Total Word Count (All Documents) 18611			

Specification: ...based similarity of two images primarily on the basis of the perceptually significant contents of the image and not the finer details. By mimicking this **behavior**, a similarity **retrieval** system might produce results that are in more agreement with human interpretation of similarity. However, this fact has not been **exploited** by any of the above mentioned techniques.

In a copending U.S. Patent Application entitled "Perceptually Significant Feature-based Image Archival and Retrieval," U.S....

Specification: ...based similarity of two images primarily on the basis of the perceptually significant contents of the image and not the finer details. By mimicking this **behavior**, a similarity **retrieval** system might produce results that are in more agreement with human interpretation of similarity. However, this fact has not been **exploited** by any of the above mentioned techniques.

In a copending U.S. Patent Application entitled "Perceptually Significant Feature-based Image Archival and Retrieval," U.S....

12/3K/7 (Item 7 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01396413

Searching tool and process for unified search using categories and keywords

Suchwerkzeug und Prozess zum Suchen unter Benutzung von Kategorien und Schlüsselwörtern

Outil et procede de recherche unifiee en utilisant des categories et des mots-cles

Patent Assignee:● **Exalead;** (3256840)

204, rue de Crimee; 75019 Paris; (FR)

(Proprietor designated states: all)

Inventor:● **Bertin, Patrice**

35, rue Solferino; 78800 Houilles; (FR)

● **Bourdoncle, Francois**

18, boulevard Edgar-Quinet; 75014 Paris; (FR)

Legal Representative:● **Cabinet Hirsch (101611)**

58, avenue Marceau; 75008 Paris; (FR)

	Country	Number	Kind	Date	
Patent	EP	1182581	A1	20020227	(Basic)
	EP	1182581	B1	20050126	
Application	EP	2000402311		20000818	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/30 Abstract Word Count: 111

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200209	491
SPEC A	(English)	200209	6179
CLAIMS B	(English)	200504	571
CLAIMS B	(German)	200504	587
CLAIMS B	(French)	200504	659
SPEC B	(English)	200504	6545
Total Word Count (Document A) 6671			
Total Word Count (Document B) 8362			
Total Word Count (All Documents) 15033			

Specification: ...to dynamically create a set of search result categories. Each of the search result categories is associated with a subset of the records within the search result list having common **characteristics**. Categories are then displayed as folders.

Weiss R. et al, Hypersuit : a hierarchical network search engine that **exploits** content-link hypertext clustering, Hypertext'96, 7th ACM conference on Hypertext, Washington March 16-20, 1996, discusses dynamical clustering of hypertext documents to structure a...

12/3K/8 (Item 8 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01378647

METHOD FOR PERFORMING MULTIPLE CHEMICAL REACTIONS AND A KIT AND SYSTEM THEREFOR
VERFAHREN ZUR DURCHFÜHRUNG VON MEHREREN CHEMISCHER REAKTIONEN, SET UND SYSTEM DAZU
PROCEDE PERMETTANT DE REALISER PLUSIEURS REACTIONS CHIMIQUES ET TROUSSE ET SYSTEME
ASSOCIES

Patent Assignee:• **Personal Chemistry i Uppsala AB;** (2433392)

Hamnesplanaden 5; 753 19 Uppsala; (SE)

(Proprietor designated states: all)

Inventor:• **FAGRELL, Magnus**

Nordhemsvägen 7A; S-756 46 Uppsala; (SE)

• **WESTMAN, Jacob**

Ålands-Västerby; S-740 20 Vänge; (SE)

Legal Representative:• **Plougmann & Vingtoft A/S (101171)**

Sundkrogsgade 9, P.O. Box 831; 2100 Copenhagen O; (DK)

	Country	Number	Kind	Date	
Patent	EP	1282878	A1	20030212	(Basic)
	EP	1282878	B1	20040114	
	WO	2001086572		20011115	
Application	EP	2001934219		20010507	
	WO	20011B767		20010507	
Priorities	DK	592000007		20000508	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-019/00; G06F-017/50; B01J-019/12; B01L-003/00; H05B-006/80

NOTE: No A-document published by EPO

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200403	1242
CLAIMS B	(German)	200403	1222
CLAIMS B	(French)	200403	1395
SPEC B	(English)	200403	6926
Total Word Count (Document A) 0			
Total Word Count (Document B) 10785			
Total Word Count (All Documents) 10785			

Specification: ...X)D) has not been performed in advance, and the full impact of the present invention with respect to retrieval and selection can then be **exploited**.

The method also comprises the further step of allowing the **parameter** selection unit to **retrieve** R sets of associated data (∑R))) from the database, such sets of associated data being selected so that the functionality N)(beta) in each...

12/3K/9 (Item 9 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01298970

INFORMATION RETRIEVAL SYSTEM

SYSTEM ZUM WIEDERAUFFINDEN VON INFORMATIONEN

SYSTEME D'EXTRACTION D'INFORMATIONS

Patent Assignee:

- **BRITISH TELECOMMUNICATIONS public limited company;** (846100)

81 Newgate Street; London EC1A 7AJ; (GB)

(Proprietor designated states: all)

Inventor:

- **Krohn, Uwe**

Glebelands, Cliff Road; Waldringfield, Suffolk IP12 4QL; (GB)

- **Stewart, Robert Scott**

Hillbend Cottage, 20 Blind lane; Coleby, Lincoln LN5 0AL; (GB)

- **Davies, Nicholas John**

Pen-Y-Fan, Mill Road, Boxted; Colchester, Essex CO4 5RW; (GB)

Legal Representative:

- **Lidbetter, Timothy Guy Edwin (77331)**

BT Group Legal Services, Intellectual Property Department, 8th Floor, Holborn Centre, 120 Holborn; London EC1N 2TE; (GB)

	Country	Number	Kind	Date	
Patent	EP	1226522	A1	20020731	(Basic)
	EP	1226522	B1	20040121	
	WO	2001033417		20010510	
Application	EP	2000972968		20001020	
	WO	2000GB4074		20001020	
Priorities	EP	99308748		19991103	

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/30

NOTE: No A-document published by EPO

Type	Pub. Date	Kind	Text
Publication: English			
Procedural: English			
Application: English			

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200404	898
CLAIMS B	(German)	200404	854
CLAIMS B	(French)	200404	953
SPEC B	(English)	200404	6500
Total Word Count (Document A) 0			
Total Word Count (Document B) 9205			
Total Word Count (All Documents) 9205			

Specification: ...monitor 135 and used to update the retrieval history store 140. However, in a second embodiment of the present invention, the contents of the information **retrieval history** store 140 may be **exploited** at any time at the request of a user via the user interface 132, without the user launching an information search beforehand.

The user interface...

12/3K/10 (Item 10 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01296474

METHOD AND SYSTEM FOR ANALYZING CONTINUOUS PARAMETER DATA FOR DIAGNOSTICS AND REPAIRS
VERFAHREN UND SYSTEM ZUR ANALYSE VON KONTINUIERLICHEN PARAMETERDATEN FÜR DIAGNOSTIK UND REPARATUREN
PROCEDE ET SYSTEME POUR ANALYSER DES DONNEES PARAMETRIQUES CONTINUES A DES FINS DE DIAGNOSTIC ET DE REPARATION

Patent Assignee:

• **General Electric Company; (3298880)**
 2901 East Lake Road, Building 14-522; Erie, PA 16531; (US)
 (Proprietor designated states: all)
Inventor:

• **VARMA, Anil**
 139 D. Eastwood Drive; Clifton Park, NY 12065; (US)

• **RODDY, Nicholas, Edward**
 30 Grissom Drive; Clifton Park, NY 12065; (US)

• **GIBSON, David, Richard**
 171 S. Lakeside Drive; North East, PA 16428; (US)

Legal Representative:

• **Pedder, James Cuthbert (34801)**
 GE London Patent Operation, Essex House, 12/13 Essex Street; London WC2R 3AA; (GB)

	Country	Number	Kind	Date	
Patent	EP	1254402	A1	20021106	(Basic)
	EP	1254402	B1	20031008	
	WO	2001031412		20010503	
Application	EP	2000973998		20001027	
	WO	2000US29799		20001027	
Priorities	US	162045	P	19991028	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LI; LU; MC; NL; PT;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G05B-023/02

NOTE: No A-document published by EPO

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200341	806
CLAIMS B	(German)	200341	809
CLAIMS B	(French)	200341	1002
SPEC B	(English)	200341	3945
Total Word Count (Document A) 0			
Total Word Count (Document B) 6562			
Total Word Count (All Documents) 6562			

Specification: ...comprises, at 52, selecting or extracting a repair from repair data storage unit 20 (FIG. 1). Given the identification of a repair, the present invention searches continuous parameter data storage unit 22 (FIG. 1) to select or extract anomaly definitions occurring over a predetermined period of time prior to the repair, at 54. At 56, the number of times each distinct anomaly definition occurred...

12/3K/11 (Item 11 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01277916

Information access

Zugriff auf Information

Acces a des informations

Patent Assignee:

- **BRITISH TELECOMMUNICATIONS public limited company;** (846100)

81 Newgate Street; London EC1A 7AJ; (GB)

(Applicant designated States: all)

Inventor:

- **The designation of the inventor has not yet been filed**

::

Legal Representative:

- **Dutton, Erica L. G. et al (63161)**

BT Group Legal Services, Intellectual Property Department, 8th Floor, Holborn Centre 120 Holborn; London EC1N 2TE; (GB)

	Country	Number	Kind	Date	
Patent	EP	1098258	A1	20010509	(Basic)
Application	EP	99308748		19991103	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/30**Abstract Word Count:** 196**NOTE: 1****NOTE: Figure number on first page:** 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200119	813
SPEC A	(English)	200119	6238
Total Word Count (Document A) 7051			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 7051			

Specification: ...monitor 135 and used to update the retrieval history store 140. However, in a second embodiment of the present invention, the contents of the information **retrieval history** store 140 may be **exploited** at any time at the request of a user via the user interface 132, without the user launching an information search beforehand.

The user interface...

12/3K/12 (Item 12 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01232798

Subscriber information management for broadcast systems and Internet

Verwaltung von Teilnehmerinformationen für Rundfunksysteme und Internet

Gestion d'abonnés dans des systèmes de diffusion et Internet

Patent Assignee:

- **CANAL+ Societe Anonyme;** (1452151)

85/89 Quai Andre Citroen; 75711 Paris Cedex 15; (FR)

(Applicant designated States: all)

Inventor:

- **Lebouill, Gilles c/o Canal & Technologies s.a.**

34 Place Raoul Dautry; 75516 Paris Cedex 15; (FR)

Legal Representative:

- **Cozens, Paul Dennis et al (72971)**

Mathys & Squire 100 Grays Inn Road; London WC1X 8AL; (GB)

	Country	Number	Kind	Date	
Patent	EP	1067772	A1	20010110	(Basic)
Application	EP	99401890		19990723	
Priorities	EP	99401680		19990705	

Designated States:AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE;**Extended Designated States:**

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): H04N-005/00; G06F-017/30; H04N-007/16; H04L-012/28; G06F-017/60 **Abstract Word Count:** 55**NOTE:** 6**NOTE: Figure number on first page:** 6

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200102	582
SPEC A	(English)	200102	6266
Total Word Count (Document A) 6848			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 6848			

Specification: ...the system. All the tools require to management these data properly are part of the IAMS furniture.The role of the administration tools is to **exploit** the IAMS system by:

- Launching each process
- Stopping the processes
- Monitoring the processes,
- Setting or **retrieving** internal **parameters** of the processes.

IAMS High Availability

The IAMS High Availability System is a

12/3K/13 (Item 13 from file: 348) [Links](#)**EUROPEAN PATENTS**

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01201126

Perceptually significant feature-based image archival and retrieval

Auf wahrnehmbare, wichtige Merkmale basierende Speicherung und Wiederauffindung von Bildern

Archivage et recouvrement d'images bases sur des caracteristiques perceptiblement importantes

Patent Assignee:• **EASTMAN KODAK COMPANY;** (201212)

343 State Street; Rochester, New York 14650; (US)

(Applicant designated States: all)

Inventor:• **Zhu, Wei, c/o Eastman Kodak Company**

Patent Legal Staff, 343 State Street; Rochester, New York 14650-2201; (US)

• **Mehrotra, Rajiv, c/o Eastman Kodak Company**

Patent Legal Staff, 343 State Street; Rochester, New York 14650-2201; (US)

Legal Representative:• **Weber, Etienne Nicolas et al (91684)**

Kodak Industrie, Departement Brevets, CRT, Zone Industrielle; 71102 Chalon sur Saone Cedex; (FR)

	Country	Number	Kind	Date	
Patent	EP	1045313	A2	20001018	(Basic)
	EP	1045313	A3	20060111	
Application	EP	2000201205		20000403	
Priorities	US	291857		19990414	

Designated States:AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE;**Extended Designated States:**

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/30

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0017/30	A	I	F	B	20060101	20000728	H	EP

Abstract Word Count: 53**NOTE:** 1**NOTE: Figure number on first page:** 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English
 Procedural: English
 Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200042	310
SPEC A	(English)	200042	5986
Total Word Count (Document A) 6297			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 6297			

Specification: ...based similarity of two images primarily on the basis of the perceptually significant contents of the image and not the finer details. By mimicking this **behavior**, a similarity **retrieval** system can produce results that are in more agreement with human interpretation of similarity. However, this fact has not been **exploited** by any of the existing techniques. The present invention overcomes this shortcoming by representing an image in terms of its perceptually significant features. Thus, similarity...

12/3K/14 (Item 14 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01123976

A method and system for downloading graphic images on internet

Ein Verfahren und System um graphische Bilder vom Internet herunterzuladen

Un procede et systeme pour telecharger des images graphiques du internet

Patent Assignee:

- **International Business Machines Corporation;** (200128)

New Orchard Road; Armonk, NY 10504; (US)

(Applicant designated States: all)

Inventor:

- **Cohen, Benjamin**

c/o IBM UK Ltd, Intel. Property Law, Hursley Park; Winchester, Hampshire SO21 2JN; (GB)

- **Krupnik, Hagai**

c/o IBM UK Ltd, Intel. Property Law, Hursley Park; Winchester, Hampshire SO21 2JN; (GB)

- **Sivan, Zohar**

c/o IBM UK Ltd, Intel. Property Law, Hursley Park; Winchester, Hampshire SO21 2JN; (GB)

Legal Representative:

- **Boyce, Conor (74272)**

IBM United Kingdom Limited, Intellectual Property Law, Hursley Park; Winchester, Hampshire SO21 2JN; (GB)

	Country	Number	Kind	Date	
Patent	EP	982668	A2	20000301	(Basic)
	EP	982668	A3	20050803	
Application	EP	99306277		19990809	
Priorities	US	141320		19980827	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/30 Abstract Word Count: 154

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
Publication: English			
Procedural: English			
Application: English			

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200009	1259
SPEC A	(English)	200009	4851
Total Word Count (Document A) 6110			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 6110			

Specification: ...by the client computer 33 to be parsed. Such queries contain the URL address of a servlet contained on the Web server 31 and a query string of **parameters**, thus allowing the server 31 to access the addressed servlet and carry out instructions and so on. The servlet **exploits** the HTTP protocol, which allows execution of the query strings thus received.

The HTTP server extension 38 is a servlet, for example, which handles communication...

12/3K/15 (Item 15 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01047308

Prioritizing pilot set searching for a CDMA telecommunications system

Prioritisierung des Pilotsatz-Suchverfahren für ein CDMA Übertragungssystem

Prioritisation de la recherche d'un ensemble de canaux pilotes dans un système de telecommunication AMRC

Patent Assignee:

- **Nokia Corporation;** (3988870)
Keilalahdentie 4; 02150 Espoo; (FI)
(Proprietor designated states: all)

Inventor:

- **Mekkoth, Ajith**
10070 Paseo Montrail No. 807; San Diego, CA 92129; (US)
- **Yeoman, Darin**
3111 Olive Knoll Place; Escondido, CA 92027; (US)
- **Gould, Adam**
12313 Briardale Way; San Diego, CA 92128; (US)
- **Dowling, Joe**
7925 Avenida Navidad No 296; San Diego, CA 92122; (US)

Legal Representative:

- **Read, Matthew Charles et al (47911)**

Venner Shipley & Co. 20 Little Britain; London EC1A 7DH; (GB)

	Country	Number	Kind	Date	
Patent	EP	926915	A2	19990630	(Basic)
	EP	926915	A3	20000405	
	EP	926915	B1	20021009	
Application	EP	98310576		19981222	
Priorities	US	998171		19971224	

Designated States:

DE; FR; GB; IT;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): H04Q-007/38; H04B-007/26 Abstract Word Count: 143

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
Publication: English			
Procedural: English			
Application: English			

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199926	563
SPEC A	(English)	199926	3613
CLAIMS B	(English)	200241	625
CLAIMS B	(German)	200241	510
CLAIMS B	(French)	200241	730
SPEC B	(English)	200241	3553
Total Word Count (Document A) 4177			
Total Word Count (Document B) 5418			
Total Word Count (All Documents) 9595			

Specification: ...The teaching of this invention provides a more efficient manner in which to search pilot channels. By example, by using the Dropped Pilot Channel Set **Search** embodiments adverse field operating **characteristics** are mitigated by **exploiting** the high probability that a dropped pilot channel in a pilot polluted or rough terrain area may quickly return as the strongest pilot channel. The...

Specification: ...The teaching of this invention provides a more efficient manner in which to search pilot channels. By example, by using the Dropped Pilot Channel Set **Search** embodiments adverse field operating **characteristics** are mitigated by **exploiting** the high probability that a dropped pilot channel in a pilot polluted or rough terrain area may quickly return as the strongest pilot channel. The...

12/3K/16 (Item 16 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

00682284

Rapid data retrieval from a physically addressed data storage structure using memory page crossing predictive annotations

Schnelle Datenbereitstellung aus physikalisch adressierten Datenspeicherstrukturen mittels Vorhersagemerkmalen von Seitengrenzenüberschreitungen

Recouvrement rapide de donnees d'une structure memoire de donnees adressee physiquement avec annotations predictives de franchissement de frontieres de pages

Patent Assignee:● **SUN MICROSYSTEMS, INC.;** (1392730)

2550 Garcia Avenue; Mountain View, CA 94043; (US)

(Proprietor designated states: all)

Inventor:● **Yung, Robert**

5797 Commerce Drive; Fremont, California 94555; (US)

Legal Representative:● **Wombwell, Francis et al (46021)**

Potts, Kerr & Co. 15, Hamilton Square; Birkenhead Merseyside L41 6BR; (GB)

	Country	Number	Kind	Date	
Patent	EP	652521	A1	19950510	(Basic)
	EP	652521	B1	20000531	
Application	EP	94307724		19941020	
Priorities	US	148685		19931104	

Designated States:

DE; FR; GB; NL;

International Patent Class (V7): G06F-012/10 **Abstract Word Count:** 280**NOTE:** 2**NOTE:** Figure number on first page: 2

Type	Pub. Date	Kind	Text
Publication: English			
Procedural: English			
Application: English			
Available Text	Language	Update	Word Count
CLAIMS B	(English)	200022	3099
CLAIMS B	(German)	200022	2652
CLAIMS B	(French)	200022	3615
SPEC B	(English)	200022	3853
Total Word Count (Document A) 0			
Total Word Count (Document B) 13219			
Total Word Count (All Documents) 13219			

12/3K/17 (Item 17 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

00551362

Method and system for enhancing interactive query of a database

Verfahren und System zur Verbesserung des interaktiven Suchens in einer Datenbank

Procede et systeme pour ameliorer la recherche interactive dans une base de donnees

Patent Assignee:● **International Business Machines Corporation;** (200120)

Old Orchard Road; Armonk, N.Y. 10504; (US)

(Proprietor designated states: all)

Inventor:● **Torres, Robert J.**

6100 Meadowhill Drive; Colleyville, Texas 76034; (US)

Legal Representative:● **de Pena, Alain (15151)**

Compagnie IBM France Departement de Propriete Intellectuelle; 06610 La Gaude; (FR)

	Country	Number	Kind	Date	
--	---------	--------	------	------	--

Patent	EP	536077	A2	19930407	(Basic)
	EP	536077	A3	19931229	
	EP	536077	B1	19991215	
Application	EP	92480127		19920911	
Priorities	US	770508		19911003	

Designated States:

DE; FR; GB;

International Patent Class (V7): G06F-017/30 **Abstract Word Count:** 122**NOTE:** 5**NOTE:** Figure number on first page: 5

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9950	369
CLAIMS B	(German)	9950	388
CLAIMS B	(French)	9950	467
SPEC B	(English)	9950	3450
Total Word Count (Document A) 0			
Total Word Count (Document B) 4674			
Total Word Count (All Documents) 4674			

Specification: ...parameters are filled in a "pop-up window", and results are delivered to a window upon completion of the search. This approach does not fully **exploit** the capabilities of most data processing systems. Typically, many iterations of the **search parameters** are required to redefine the criteria to solve the user's problem.
Document IEEE SOFTWARE, vol.4, no.2, March 1987, LOS ALAMITOS, USA; pages...

12/3K/18 (Item 18 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

00271308

Acoustic range finding system.

Akustisches Entfernungsmessungssystem.

Systeme telemetrique acoustique.

Patent Assignee:• **MILLTRONICS LTD.:** (1721071)

730 The Kingsway; Peterborough Ontario K9J 7B1; (CA)

(applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

Inventor:• **Woodward, Steven J.**

28 Scriven Boulevard; Port Hope Ontario L1A 3R2; (CA)

Legal Representative:• **Newby, John Ross et al (34311)**

J.Y. & G.W. Johnson Furnival House 14/18 High Holborn; London WC1V 6DE; (GB)

	Country	Number	Kind	Date	
Patent	EP	262990	A2	19880406	(Basic)
	EP	262990	A3	19891025	
	EP	262990	B1	19940413	
Application	EP	87308783		19871002	
Priorities	US	916013		19861003	
	US	41877		19870422	

Designated States:

AT; BE; CH; DE; ES; FR; GB; GR; IT; LI;

LU; NL; SE;

International Patent Class (V7): G01S-015/88; G01S-007/52; G01F-023/28; **Abstract Word Count:** 130

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	971
CLAIMS B	(German)	EPBBF1	916
CLAIMS B	(French)	EPBBF1	1011

SPEC B	(English)	EPBBF1	4190
Total Word Count (Document A) 0			
Total Word Count (Document B) 7088			
Total Word Count (All Documents) 7088			

Claims: ...obtained using a broader transmitted pulse, a first portion of the echo profile is discarded, and the remainder is examined for the presence of an **anomaly** representing the echo.

8. A method according to Claim 7, characterized in that the transducer output **following** the narrow **pulse** is examined by **searching** the echo **profile** for an upturn of predetermined minimum amplitude.

9. A method according to any of claims 5 to 8, characterized in that the transducer output is...

12/3K/19 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01424120

MODEL-BASED DETECTION, DIAGNOSIS OF TURBINE ENGINE FAULTS

DIAGNOSTIC, DETECTION BASES SUR UN MODELE, D'ANOMALIES DE MOTEUR A TURBINE

Patent Applicant/Patent Assignee:

• **HONEYWELL INTERNATIONAL INC;** 101 Columbia Road, P.O. Box 2245, Morristown, NJ 07960

US; US (Residence); US (Nationality)

(For all designated states except: US)

• **VHORA Mohamad;** 6445 S. Maple Ave. 1043, Tempe, AZ 85283

US; US (Residence); US (Nationality)

(Designated only for: US)

• **MUKAVETZ Dale;** 6902 West Lardo Street, Chandler, AZ 85034

US; US (Residence); US (Nationality)

(Designated only for: US)

• **GAIKWAD Sujit;** 7411 W. Planada Lane, Glendale, AZ 85310

US; US (Residence); US (Nationality)

(Designated only for: US)

• **DASH Sachi;** 6109 East Blanche Drive, Scottsdale, AZ 85253

US; US (Residence); US (Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• **VHORA Mohamad**

6445 S. Maple Ave. 1043, Tempe, AZ 85283; US; US (Residence); US (Nationality); (Designated only for: US)

• **MUKAVETZ Dale**

6902 West Lardo Street, Chandler, AZ 85034; US; US (Residence); US (Nationality); (Designated only for: US)

• **GAIKWAD Sujit**

7411 W. Planada Lane, Glendale, AZ 85310; US; US (Residence); US (Nationality); (Designated only for: US)

• **DASH Sachi**

6109 East Blanche Drive, Scottsdale, AZ 85253; US; US (Residence); US (Nationality); (Designated only for: US)

Legal Representative:

• **HOIRIIS DAVID et al(agent)**

Honeywell International Inc., 101 Columbia Road, P.O. Box 2245, Morristown, NJ 07960; US;

	Country	Number	Kind	Date
Patent	WO	2006107295	A1	20061012
Application	WO	2005US11376		20050401

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
 BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
 CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
 GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
 IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
 LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
 MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
 PT; RO; RU; SC; SD; SE; SG; SK; SL; SM;
 SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US;
 UZ; VC; VN; YU; ZA; ZM; ZW;
[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
 FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
 MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
 ML; MR; NE; SN; TD; TG;
 [AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
 SZ; TZ; UG; ZM; ZW;
 [EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
 Filing Language: English
 Fulltext word count: 3260

Detailed Description:

...For diagnosis, the dataset is analyzed at a specific time for a fault. The approach is similar to pattern matching. Using the fault model, a search on the fault intensity parameter is made such that the error residuals return within their respective control limits. For the lube system an anomaly is detected in the HOT and LOT temperatures between sample number 100 and 150. Based on the fault signature in Fig. 1, a lube oil...

12/3K/20 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00985123

ACQUISITION OF A GATED PILOT

ACQUISITION D'UN SIGNAL PILOTE COMMANDE PAR PORTE

Patent Applicant/Patent Assignee:

- **QUALCOMM INCORPORATED**; 5775 Morehouse Drive, San Diego, CA 92121
 US; US(Residence); US(Nationality)

Legal Representative:

- **WADSWORTH Philip R(et al)(agent)**

QUALCOMM Incorporated, 5775 Morehouse Drive, San Diego, CA 92121; US;

	Country	Number	Kind	Date
Patent	WO	200315307	A2-A3	20030220
Application	WO	2002US25470		20020808
Priorities	US	2001927869		20010809

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
 FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
 SE; SK; TR;
 [OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
 ML; MR; NE; SN; TD; TG;
 [AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
 UG; ZM; ZW;
 [EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
 Filing Language: English
 Fulltext word count: 9119

Detailed Description:

...concepts of the present invention.

In an exemplary embodiment of a communications system, acquisition of a gated pilot signal can be achieved by employing a searching methodology that exploits certain characteristics of the gated pilot signal. By way of example, timing information from a gated pilot signal from one or more base stations may be used...

12/3K/21 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00973587

ACQUISITION OF A GATED PILOT IN A CDMA SYSTEM

ACQUISITION D'UN SIGNAL PILOTE COMMANDE PAR PORTE DANS UN SYSTEME AMCR

Patent Applicant/Patent Assignee:

- **QUALCOMM INCORPORATED**; 5775 Morehouse Drive, San Diego, CA 92121-1714
 US; US(Residence); US(Nationality)

Legal Representative:

• **WADSWORTH Philip R(et al)(agent)**

Qualcomm Incorporated, 5775 Morehouse Drive, San Diego, CA 92121-1714; US;

	Country	Number	Kind	Date
Patent	WO	200303606	A1	20030109
Application	WO	2002US20789		20020628
Priorities	US	2001895657		20010629

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 5717

Detailed Description:

...case the base station 106.

In an exemplary embodiment of a communications system, acquisition of a gated pilot signal can be achieved by employing a **searching** methodology that **exploits** certain

5

characteristics of the gated pilot signal. Pilot search operation consists of correlating the incoming signal with pre-stored Pilot PN sequences and looking for strong correlation...

12/3K/22 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Patent Assignee:

• **THE CRAWFORD GROUP INC;** 600 Corporate Park Drive, St. Louis, MO 63105

US; US(Residence); US(Nationality)

(For all designated states except: US)

• **WEINSTOCK Timothy Robert;** 1845 Highcrest Drive, St. Charles, MO 63303

US; US(Residence); US(Nationality)

(Designated only for: US)

• **DE VALLANCE Kimberly Ann;** 2037 Silent Spring Drive, Maryland Heights, MO 63043

US; US(Residence); US(Nationality)

(Designated only for: US)

• **HASELHORST Randall Allan;** 1016 Scenic Oats Court, Imperial, MO 63052

US; US(Residence); US(Nationality)

(Designated only for: US)

• **KENNEDY Craig Stephen;** 9129 Meadowglen Lane, St. Louis, MO 63126

US; US(Residence); US(Nationality)

(Designated only for: US)

• **SMITH David Gary;** 10 Venice Place Court, Wildwood, MO 63040

US; US(Residence); US(Nationality)

(Designated only for: US)

• **TINGLE William T;** 17368 Hilltop Ridge Drive, Eureka, MO 63025

US; US(Residence); US(Nationality)

(Designated only for: US)

• **KLOPFENSTEIN Anita K;** 433 Schwarz Road, O'Fallon, IL 62269

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• **WEINSTOCK Timothy Robert**

1845 Highcrest Drive, St. Charles, MO 63303; US; US(Residence); US(Nationality); (Designated only for: US)

- **DE VALLANCE Kimberly Ann**

2037 Silent Spring Drive, Maryland Heights, MO 63043; US; US(Residence); US(Nationality); (Designated only for: US)

- **HASELHORST Randall Allan**

1016 Scenic Oats Court, Imperial, MO 63052; US; US(Residence); US(Nationality); (Designated only for: US)

- **KENNEDY Craig Stephen**

9129 Meadowglen Lane, St. Louis, MO 63126; US; US(Residence); US(Nationality); (Designated only for: US)

- **SMITH David Gary**

10 Venice Place Court, Wildwood, MO 63040; US; US(Residence); US(Nationality); (Designated only for: US)

- **TINGLE William T**

17368 Hilltop Ridge Drive, Eureka, MO 63025; US; US(Residence); US(Nationality); (Designated only for: US)

- **KLOPFENSTEIN Anita K**

433 Schwarz Road, O'Fallon, IL 62269; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- **HAFERKAMP Richard E(et al)(agent)**

Howell & Haferkamp, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817; US;

	Country	Number	Kind	Date
Patent	WO	200297700	A2	20021205
Application	WO	2001US51431		20011019
Priorities	US	2000694050		20001020

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 237932

Detailed Description:

...any integrated

computer system is that it places great power in the hands of the user which at the same time creates the potential for abuse. There have been well publicized instances of "rogue" employees making financial decisions or placing instructions which have far reaching financial consequences well beyond the intended...

12/3K/23 (Item 5 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00946928

DATA RETRIEVAL SYSTEM

SYSTEME D'EXTRACTION DES DONNEES

Patent Applicant/Patent Assignee:

- **BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY;** 81 Newgate Street, London EC1A 7AJ

GB; GB(Residence); GB(Nationality)

(For all designated states except: US)

- **TATESON Jane Elizabeth;** 145 High Street, Wickham Market, Suffolk IP13 0RD

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

- **TATESON Richard Edward;** 145 High Street, Wickham Market, Suffolk IP13 0RD

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

- **TATESON Jane Elizabeth**

145 High Street, Wickham Market, Suffolk IP13 0RD; GB; GB(Residence); GB(Nationality); (Designated only for: US)

- **TATESON Richard Edward**

145 High Street, Wickham Market, Suffolk IP13 0RD; GB; GB(Residence); GB(Nationality); (Designated only for: US)

Legal Representative:• **LIDBETTER Timothy Guy Edwin(agent)**

BT Group Legal Services, Intellectual Property Department, 8th floor, Holborn Centre, 120 Holborn, London EC1N 2TE; GB;

	Country	Number	Kind	Date
Patent	WO	200280025	A2	20021010
Application	WO	2002GB1107		20020312
Priorities	EP	2001302892		20010328

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 7824

Detailed Description:

...can be set by parameterising the function describing the update of the matrix. This allows the system operator or even the searcher to alter the 'exploitation versus exploration' of the algorithm. .

To avoid loss of information about a searcher's clicking behaviour, which history of clicks may be used to make inferences about the main driver(s) of the searcher's search (e.g. looking for red things). This...

12/3K/24 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00928673

MONETARY BEHAVIOR DETECTION IN A NETWORKED ENVIRONMENT METHOD AND APPARATUS

PROCEDE ET DISPOSITIF DE DETECTION DE COMPORTEMENTS PROBLEMATIQUES DANS UN ENVIRONNEMENT RESEAU

Patent Applicant/Inventor:• **MOORE Walton Lamar**

30 Hampton Avenue, North Hampton, MA 01060; US; US(Residence); US(Nationality);

• **SINCLAIR Sebastian**

P.O. Box 238, Newfield, MA 04056; US; US(Residence); US(Nationality);

Legal Representative:• **KERR Michael A(agent)**

Virtual Legal, 777 E. William St., Ste. 211, Carson City, NV 89701; US;

	Country	Number	Kind	Date
Patent	WO	200262437	A2-A3	20020815
Application	WO	2002US3973		20020205
Priorities	US	2001778660		20010206

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 5260

Detailed Description:

...Outside sources.

Another advantage is that it provides an additional tool to regulators to employ to minimize the potential that problem gamble@rs are being exploited. The same can be said for

online brokerage houses the behavior pattern that is to be detected is the same, just the transaction differs. As one skilled in the art will appreciate, this analyzing system can...

12/3K/25 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00903364

METHOD AND SYSTEM FOR SPEECH FRAME ERROR CONCEALMENT IN SPEECH DECODING
PROCEDE ET SYSTEME DE MASQUAGE D'ERREURS SUR LES TRAMES DE PAROLE DANS LE DECODAGE DE PAROLE

Patent Applicant/Patent Assignee:

• **NOKIA CORPORATION**; Keilalahdentie 4, FIN-02150 Espoo
 FI; FI(Residence); FI(Nationality)

• **NOKIA INC**; 6000 Connection Drive, Irving, TX 75039

US; US(Residence); US(Nationality)

(Designated only for: LC)

Legal Representative:

• **MAGUIRE Francis J(agent)**

Ware, Fressola, Van Der Sluys & Adolphson LLP, 755 Main Street, P.O. Box 224, Monroe, CT 06468; US;

	Country	Number	Kind	Date
Patent	WO	200237475	A1	20020510
Application	WO	20011B2021		20011029
Priorities	US	2000702540		20001031

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 10018

Detailed Description:

...the speech sequence for the word "viinid". Figure 8 shows the speech sequence for the word lo @ "exhibition". If the speech sequence that includes the **corrupted** frame is voiced or stationary, the last good LTP-lag is retrieved from the storage 50 and conveyed to the **parameter** concealment module 60. The **retrieved** good LTP-1ag is used to replace the LTP-1ag of the **corrupted** frame. Because the LTP-lag in a stationary speech sequence is stable and its variation is small, it is reasonable to use a previous...of the current frame are decoded at step 166. The procedure then goes back to step 162. If the frame is 1 0 bad or **corrupted**, the **parameters** are **retrieved** from the **parameter history** storage at step 170. Whether the **corrupted** frame is part of the stationary speech sequence or nonstationary speech sequence is determined at step 172. If the speech sequence is stationary, the LTP...

12/3K/26 (Item 8 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00885051

TASK/DOMAIN SEGMENTATION IN APPLYING FEEDBACK TO COMMAND CONTROL
SEGMENTATION EN FONCTION DES TACHES/DOMAINES POUR L'APPLICATION D'UNE RETROACTION A LA GESTION DES INSTRUCTIONS

Patent Applicant/Inventor:

• **REISMAN Richard**

20 East 9th Street, New York, NY 10003; US; US(Residence); US(Nationality);

Legal Representative:

• **RAGUSA Joseph W(agent)**

Fitzpatrick, Cella, Harper & Scinto, 30 Rockefeller Plaza, New York, NY 10112-3801; US;

	Country	Number	Kind	Date
--	---------	--------	------	------

Patent	WO	200219167	A2-A3	20020307
Application	WO	2001US26143		20010822
Priorities	US	2000651243		20000830

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
 ML; MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
 UG; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 14793

Detailed Description:

...to collect and retain feedback data,
 and would apply the most detailed and complete level of
 feedback to the learning process.

A further extension that **exploits** individual and group
 feedback is to use collaborative filtering techniques
 applied to the **search behavior** data described above to
 find sets of users who are similar to the current user,
 and to weight the feedback from those users
 preferentially. Such...

12/3K/28 (Item 10 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00852906

METHOD FOR PERFORMING MULTIPLE CHEMICAL REACTIONS AND A KIT AND SYSTEM THEREFOR
PROCEDE PERMETTANT DE REALISER PLUSIEURS REACTIONS CHIMIQUES ET TROUSSE ET SYSTEME
ASSOCIES

Patent Applicant/Patent Assignee:

- **PERSONAL CHEMISTRY I UPPSALA AB**; Hamnesplanaden 5, S-753 19 Uppsala

SE; SE(Residence); SE(Nationality)

(For all designated states except: US)

- **FAGRELL Magnus**; Nordhemsvagen 7A, S-756 46 Uppsala

SE; SE(Residence); SE(Nationality)

(Designated only for: US)

- **WESTMAN Jacob**; Alands-Vasterby, S-740 20 Vange

SE; SE(Residence); SE(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

- **FAGRELL Magnus**

Nordhemsvagen 7A, S-756 46 Uppsala; SE; SE(Residence); SE(Nationality); (Designated only for: US)

- **WESTMAN Jacob**

Alands-Vasterby, S-740 20 Vange; SE; SE(Residence); SE(Nationality); (Designated only for: US)

Legal Representative:

- **PLOUGMANN VINGTOFT & PARTNERS A S(agent)**

Sankt Annae Plads 11, P.O. Box 3007, DK-1021 Copenhagen K; DK;

	Country	Number	Kind	Date
Patent	WO	200186572	A1	20011115
Application	WO	2001IB767		20010507
Priorities	DK	2000759		20000508

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
 MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
 UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
 Filing Language: English
 Fulltext word count: 8809

Detailed Description:

...xD) has not been performed in advance, and the full impact of the present invention with respect to retrieval and selection 5 can then be **exploited**.

The method also comprises the further step of allowing the **parameter** selection unit to **retrieve** R sets of associated data (ER) from the database, such sets of associated data being selected so that the functionality Np in each set...

12/3K/30 (Item 12 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00826214

ERROR CORRECTION METHOD WITH PITCH CHANGE DETECTION

PROCEDE DE CORRECTION D'ERREURS AVEC DETECTION DES CHANGEMENTS DE HAUTEUR TONALE

Patent Applicant/Patent Assignee:

• **KONINKLIJKE PHILIPS ELECTRONICS N V**; Groenewoudseweg 1, NL-5621 BA Eindhoven
 NL; NL(Residence); NL(Nationality)

Legal Representative:• **CHARPAIL Francois(agent)**

Internationaal Octrooibureau B.V., Prof Holstlaan 6, NL-5656 AA Eindhoven; NL;

	Country	Number	Kind	Date
Patent	WO	200159764	A1	20010816
Application	WO	2001EP658		20010122
Priorities	EP	2000400396		20000210

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE; TR;

Publication Language: English
 Filing Language: English
 Fulltext word count: 5099

English Abstract:

...which have been encoded through speech parameters before transmission via a transmission channel, the method comprising an error detection step, using parameter statistics, of detecting **corrupted** parameters among received parameters and a speech decoding step of decoding the received **parameters** and **retrieving** the transmitted speech signal. Depending on the calculation process performed by the speech coder for generating the speech parameters, a pitch doubling / halving of the...

Detailed Description:

...current speech parameter, Lag(k),

- an error detection step comprising sub-steps 42 to 44, using parameter statistics to detect if the current parameter is **corrupted**,
- a speech decoding step DECOD 46 for decoding the current **parameter** in order to **retrieve** the transmitted speech signal.

The error detection step performs a classification prior to a statistic error detection in order to prevent a pitch jump in...

12/3K/31 (Item 13 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00811376

NETWORK MANAGEMENT AND CONTROL USING COLLABORATIVE ON-LINE SIMULATION

GESTION ET COMMANDE DE RESEAU PAR SIMULATION COLLABORATIVE EN LIGNE

Patent Applicant/Patent Assignee:• **RENSELAER POLYTECHNIC INSTITUTE**; 3210 J Building, Troy, NY 12180

US; US(Residence); US(Nationality)
 (For all designated states except: US)

• **KALYANARAMAN Shivkumar**; Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180

US; US(Residence); --(Nationality)
 (Designated only for: US)

• **SZYMANSKI Boleslaw K**; Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180
US; US(Residence); --(Nationality)
(Designated only for: US)

• **VASTOLA Kenneth**; Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180
US; US(Residence); --(Nationality)
(Designated only for: US)

• **TAO Ye**; Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180
US; US(Residence); --(Nationality)
(Designated only for: US)

• **HARRISON David**; Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180
US; US(Residence); --(Nationality)
(Designated only for: US)

• **MO Bin**; Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180
US; US(Residence); --(Nationality)
(Designated only for: US)

• **SIKDAR Biplab**; Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180
US; US(Residence); --(Nationality)
(Designated only for: US)

• **JIANG Jingjie**; Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180
US; US(Residence); --(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

• **KALYANARAMAN Shivkumar**
Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180; US; US(Residence); --(Nationality); (Designated only for: US)

• **SZYMANSKI Boleslaw K**
Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180; US; US(Residence); --(Nationality); (Designated only for: US)

• **VASTOLA Kenneth**
Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180; US; US(Residence); --(Nationality); (Designated only for: US)

• **TAO Ye**
Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180; US; US(Residence); --(Nationality); (Designated only for: US)

• **HARRISON David**
Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180; US; US(Residence); --(Nationality); (Designated only for: US)

• **MO Bin**
Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180; US; US(Residence); --(Nationality); (Designated only for: US)

• **SIKDAR Biplab**
Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180; US; US(Residence); --(Nationality); (Designated only for: US)

• **JIANG Jingjie**
Rensselaer Polytechnic Institute, 3210 J Building, Troy, NY 12180; US; US(Residence); --(Nationality); (Designated only for: US)

Legal Representative:

• **GROSSMAN Jon D(agent)**

Dickstein Shapiro Morin & Oshinsky LLP, 2101 L Street NW, Washington, DC 20037-1526; US;

	Country	Number	Kind	Date
Patent	WO	200144956	A1	20010621
Application	WO	2000US33949		20001215
Priorities	US	99170896		19991215

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
 Filing Language: English
 Fulltext word count: 3455

Detailed Description:

...far " result. Thus, the network still has been tuned for better efficiency. Second, once the high level pruning is complete, the next task is to **search** the remaining **parameter** space in detail with state space search techniques. Basically, the state space search method includes two important components: exploration and **exploitation**, and a balance strategy between them (steps 474 and 476). Exploration encourages the search process to examine unknown regions. Exploitation attempts to converge to a...

Claims:

...19, wherein said search of said current network parameters is performed using a 'k full factorial methodology.
 22 The method of claim 19, wherein said **search** of said current network **parameters** is performed using exploration and **exploitation**.
 23 The method of claim 19, wherein multiple simulation experiments are processed in parallel.
 24 The method of claim 23, wherein said parallel processing...

12/3K/32 (Item 14 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

• **ACCENTURE LLP**; 1661 Page Mill Road, Palo Alto, CA 94304
 US; US(Residence); US(Nationality)

Legal Representative:• **HICKMAN Paul L(agent)**

Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US;

	Country	Number	Kind	Date
Patent	WO	200139030	A2	20010531
Application	WO	2000US32324		20001122
Priorities	US	99444775		19991122
	US	99447621		19991122

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE; TR;
 [OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
 MR; NE; SN; TD; TG;
 [AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
 UG; ZW;
 [EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
 Filing Language: English
 Fulltext word count: 171499

12/3K/33 (Item 15 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00799847

INFORMATION ACCESS

ACCES A UNE INFORMATION

Patent Applicant/Patent Assignee:

● **BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY**; 81 Newgate Street, London EC1A 7AJ

GB; GB(Residence); GB(Nationality)

(For all designated states except: US)

● **KROHN Uwe**; Glebelands, Cliff Road, Waldringfield, Suffolk IP12 4QL

GB; GB(Residence); DE(Nationality)

(Designated only for: US)

● **STEWART Robert Scott**; Hillbend Cottage, 20 Blind lane, Coleby, Lincoln LN5 0AL

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

● **DAVIES Nicholas John**; Pen-Y-Fan, Mill Road, Boxted, Colchester, Essex CO4 5RW

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

● **KROHN Uwe**

Glebelands, Cliff Road, Waldringfield, Suffolk IP12 4QL; GB; GB(Residence); DE(Nationality); (Designated only for: US)

● **STEWART Robert Scott**

Hillbend Cottage, 20 Blind lane, Coleby, Lincoln LN5 0AL; GB; GB(Residence); GB(Nationality); (Designated only for: US)

● **DAVIES Nicholas John**

Pen-Y-Fan, Mill Road, Boxted, Colchester, Essex CO4 5RW; GB; GB(Residence); GB(Nationality); (Designated only for: US)

Legal Representative:

● **DUTTON Erica Lindley Graham(agent)**

BT Group Legal Services, Intellectual Property Dept., 8th Floor, Holborn Centre, 120 Holborn, London EC1N 2TE; GB;

	Country	Number	Kind	Date
Patent	WO	200133417	A1	20010510
Application	WO	2000GB4074		20001020
Priorities	EP	99308748		19991103

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 7914

Detailed Description:

...1 5 used to update the retrieval history store 1 40. However, in a second embodiment of the present invention, the contents of the information retrieval history store 140 may be exploited at any time at the request of a user via the user interface 1 32, without the user launching an information search beforehand.

The user...

12/3K/34 (Item 16 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00797862

METHOD AND SYSTEM FOR ANALYZING CONTINUOUS PARAMETER DATA FOR DIAGNOSTICS AND REPAIRS

PROCEDE ET SYSTEME POUR ANALYSER DES DONNEES PARAMETRIQUES CONTINUES A DES FINS DE

DIAGNOSTIC ET DE REPARATION

Patent Applicant/Patent Assignee:

● **GENERAL ELECTRIC COMPANY**; Rowald, Carl, A., Building 14-522, 2901 East Lake Road, Erie, PA 16531

US; US(Residence); US(Nationality)

Legal Representative:

● **MORA Enrique J(agent)**

Holland & Knight LLP, P.O. Box 1526, Orlando, FL 32802-1526; US;

	Country	Number	Kind	Date
Patent	WO	200131412	A1	20010503

Application	WO	2000US29799		20001027
Priorities	US	99162045		19991028

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 4892

Detailed Description:

...comprises, at 52, selecting or extracting a repair from repair data storage unit 20 (FIG. 1). Given the identification of a repair, the present invention searches continuous parameter data storage unit 22 (FIG. 1) to select or extract anomaly definitions occurring over a predetermined period of time prior to the repair, at 54. At 56, the number of times each distinct anomaly definition occurred...

12/3K/35 (Item 17 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00786989

DATA COMMUNICATION SYSTEM

SYSTEME DE COMMUNICATION DE DONNEES

Patent Applicant/Patent Assignee:

• **M-WEB CONNECT (PROPRIETARY) LIMITED;** Block B, Belvedere Office Park, Cnr Pasita and Bella Rosa Roads, Rosenpark, 7530 Bellville
ZA; ZA(Residence); ZA(Nationality)
(For all designated states except: US)

• **GODDARD Simon Robert;** Block B, Belvedere Office Park, Cnr Pasita and Bella Rosa Roads, Rosenpark, 7530 Bellville
ZA; ZA(Residence); GB(Nationality)
(Designated only for: US)

• **BOSE Derek Noel;** 1st Floor, Iliad House, Waterford Office Park, Waterford Drive, 2055 Four Ways
ZA; ZA(Residence); ZA(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

• **GODDARD Simon Robert**
Block B, Belvedere Office Park, Cnr Pasita and Bella Rosa Roads, Rosenpark, 7530 Bellville; ZA; ZA(Residence); GB(Nationality); (Designated only for: US)

• **BOSE Derek Noel**
1st Floor, Iliad House, Waterford Office Park, Waterford Drive, 2055 Four Ways; ZA; ZA(Residence); ZA(Nationality); (Designated only for: US)

Legal Representative:

• **PLA-PILLANS Antonio(agent)**

Adams & Adams, Adams & Adams Place, 1140 Prospect Street, Hatfield, 0083 Pretoria; ZA;

	Country	Number	Kind	Date
Patent	WO	200120471	A1	20010322
Application	WO	2000IB1297		20000913
Priorities	ZA	995912		19990914
	US	2000662376		20000913

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English
Fulltext word count: 15619

Claims:

...if this is not the first client to register (see block 1 06) then the procedure goes directly to block 1 20 where the user profile skin regions are retrieved and displayed.
Once the user profile skin regions are obtained (see block 1 20), then the skins are analysed to ascertain whether or not they are corrupt as shown a decision block 1 22. If so, default skins are obtained (see block 1 24), which are then analysed as shown at decision...

12/3K/36 (Item 18 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00777012

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING AN INTERFACE BETWEEN A FIRST SERVER AND A SECOND SERVER.

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE BASEE SUR JAVA

Patent Applicant/Patent Assignee:

- **ACCENTURE LLP**; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

(For all designated states except: US)

- **UNDERWOOD Roy A**; 4436 Hearthmoor Court, Long Grove, IL 60047

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

- **UNDERWOOD Roy A**

4436 Hearthmoor Court, Long Grove, IL 60047; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- **HICKMAN Paul L (agent)**

Oppenheimer Wolff & Donnelly, LLP, 38th floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US;

	Country	Number	Kind	Date
Patent	WO	200109721	A2-A3	20010208
Application	WO	2000US20561		20000728
Priorities	US	99364531		19990730

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 126924

Detailed Description:

...domain.

When a component or object-based approach is used, data modeling is not performed. Rather, the object model represents both the data and the behavior associated with an object. In most systems, relational databases are used and the object model must be mapped to the data model.

Standard mechanisms for...

12/3K/37 (Item 19 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00769852

COMMON INTERNET AND BROADBAND SUBSCRIBER MANAGEMENT

SYSTEME DE GESTION D'INFORMATIONS CONCERNANT DES ABONNES A INTERNET

Patent Applicant/Patent Assignee:

- **CANAL+ SOCIETE ANONYME**; 85/89, quai Andre Citroen, Cedex 15, F-75711 Paris

FR; FR(Residence); FR(Nationality)

(For all designated states except: US)

• **LEBOUILL Gilles**; Canal+ Technologies Societe Anonyme, 34, place Raoul Dautry, F-75516 Paris Cedex 15
FR; FR(Residence); FR(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• **LEBOUILL Gilles**

Canal+ Technologies Societe Anonyme, 34, place Raoul Dautry, F-75516 Paris Cedex 15; FR; FR(Residence);
FR(Nationality); (Designated only for: US)

Legal Representative:

• **COZENS Paul Dennis(et al)(agent)**

Mathys & Squire, 100 Grays Inn Road, London WC1X 8AL; GB;

	Country	Number	Kind	Date
Patent	WO	200103422	A2-A3	20010111
Application	WO	20001B970		20000703
Priorities	EP	99401680		19990705
	EP	99401890		19990723

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 7737

Detailed Description:

...the system. All the tools require to management these data properly are part of the 1AMS furniture.

The role of the administration tools is to **exploit** the IAMS system by.

- Launching each process
- Stopping the processes
- Monitoring the processes,
- Setting or **retrieving** internal **parameters** of the processes.

JAMS High Availability

The IAMS High Availability System is a specialised facility for protecting missioncritical applications from a wide variety of hardware...

12/3K/38 (Item 20 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00739971

MARKETING SUPPORT DATA BASE MANAGEMENT METHOD, SYSTEM AND PROGRAM PRODUCT

PROCEDE DE GESTION D'UNE BASE DE DONNEES CONCERNANT LE SOUTIEN A LA COMMERCIALISATION,
SYSTEME ET PROGICIEL

Patent Applicant/Patent Assignee:

• **SIEBEL SYSTEMS INC**; 1855 South Grant Street, San Mateo, CA 94402

US; US(Residence); US(Nationality)

(For all designated states except: US)

• **LEE Michael M**; 43606 Greenhills Way, Fremont, CA 94539

US; US(Residence); US(Nationality)

(Designated only for: US)

• **STIRRUP Ashley**; 3906 N.E. Surber Drive, Seattle, WA 98105

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• **LEE Michael M**

43606 Greenhills Way, Fremont, CA 94539; US; US(Residence); US(Nationality); (Designated only for: US)

• **STIRRUP Ashley**

3906 N.E. Surber Drive, Seattle, WA 98105; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

● **GOLDMAN Richard M**

Cooley Godward LLP, 3000 El Camino Real, Five Palo Alto Square, Palo Alto, CA 94306-2155; US;

	Country	Number	Kind	Date
Patent	WO	200052553	A2	20000908
Application	WO	2000US5620		20000303
Priorities	US	99261773		19990303

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG;

ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 4126

Detailed Description:

...as the data are not reloaded in the data mart, a query returns the 10.

same result every time it is executed. Analysis Proxy Server **exploits** this **characteristic** and store **query** results on a disk cache to improve performance.

When a client request an OLAP (online analysis processor) query against the data mart, it submits the...

12/3K/39 (Item 21 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00731934

REMOTE ANOMALY DIAGNOSIS AND RECONFIGURATION OF AN AUTOMATIC DATA COLLECTION DEVICE PLATFORM OVER A TELECOMMUNICATIONS NETWORK REMOTE ANOMALY DIAGNOSIS AND RECONFIGURATION OF AN AUTOMATIC DATA COLLECTION DEVICE PLATFORM OVER A TELECOMMUNICATIONS NETWORK

DIAGNOSTIC D'ANOMALIES A DISTANCE ET RECONFIGURATION D'UNE PLATE-FORME DE DISPOSITIF DE COLLECTE AUTOMATIQUE DE DONNEES A TRAVERS UN RESEAU DE TELECOMMUNICATIONS

Patent Applicant/Patent Assignee:

● **INTERMEC IP CORP**; 21900 Burbank Boulevard, Woodland Hills, CA 91367-7418

US; US(Residence); US(Nationality)

Legal Representative:

● **ABRAMONTE Frank(et al)(agent)**

Perkins Coie LLP, 1201 Third Avenue, Suite 4800, Seattle, WA 98101-3099; US;

	Country	Number	Kind	Date
Patent	WO	200045265	A1	20000803
Application	WO	2000US2441		20000131
Priorities	US	99240108		19990129

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE;

Publication Language: English

Filing Language: English

Fulltext word count: 15821

Detailed Description:

...Using diagnostic tools available through the remote computing system 120, the remote service technician 601 may query the ADC device platform 100 for particular operating **characteristics**. The data **retrieved** from these diagnostic queries may aid the remote service technician 601 in determining a proper **anomaly** diagnosis for the ADC device platform's malfunctioning elements.

Unit management Java applets 430 may be loaded into the remote computing system 120 from a...

20/3K/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01608202

Monitoring of data flow for enhancing network security

Überwachung des Datenflusses zur Verbesserung des Netzwerksicherheitsschutzes

Surveillance d'un flux de données pour améliorer la sécurité d'un réseau

Patent Assignee:

• **Stonesoft Corporation;** (3066972)
 Italahdenkatu 22 A; 00210 Helsinki; (FI)
 (Proprietor designated states: all)

Inventor:

• **Lahtinen, Jesse**
 Sateentie 4 A 42; 02100 Espoo; (FI)

Legal Representative:

• **Savela, Antti-Jussi Tapani et al (82185)**

Patent Agency Compagent Ltd. Hitsaajankatu 6; 00810 Helsinki; (FI)

	Country	Number	Kind	Date	
Patent	EP	1330095	A1	20030723	(Basic)
	EP	1330095	B1	20060405	
Application	EP	2002396004		20020118	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): H04L-029/06

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04L-0029/06	A	I	F	B	20060101	20020617	H	EP

Abstract Word Count: 148**NOTE:** 3**NOTE:** Figure number on first page: 3

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English
 Procedural: English
 Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200330	1238
SPEC A	(English)	200330	7351
CLAIMS B	(English)	200614	1505
CLAIMS B	(German)	200614	1336
CLAIMS B	(French)	200614	1803
SPEC B	(English)	200614	7923
Total Word Count (Document A) 8590			
Total Word Count (Document B) 12567			
Total Word Count (All Documents) 21157			

Specification: ...changes the parameter values in an unexpected way, the system may start behaving in an odd way. The same applies to the lengths of the parameters that the client returns.

Web servers may have so-called directory traversal bugs, which notoriously can be exploited to retrieve a file not intended for the public. An example of this is an HTTP request typed in the location window of a web browser, such...

Specification: ...changes the parameter values in an unexpected way, the system may start behaving in an odd way. The same applies to the lengths of the parameters that the client returns.

Web servers may have so-called directory traversal bugs, which notoriously can be exploited to retrieve a file not intended for the public. An example of this is an HTTP request typed in the location window of a web browser, such...

20/3K/3 (Item 3 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rights reserved.

01430690

Document retrieval method and system and computer readable storage medium

Dokumentenwiederauffindungsmethode, -system und computerlesbares Speichermedium

Procédé de récupération de documents, système et support d'enregistrement lisible par ordinateur

Patent Assignee:• **Hitachi, Ltd.;** (204151)

6, Kanda Surugadai 4-chome; Chiyoda-ku, Tokyo 101-8010; (JP)

(Applicant designated States: all)

Inventor:• **Inaba, Yasuhiko, Hitachi, Ltd., Int. Prop. Group**

New Marunouchi Bldg., 5-1, Marunouchi 1-chome; Chiyoda-ku, Tokyo 100-8220; (JP)

• **Tada, Katsumi, Hitachi, Ltd., Int. Prop. Group**

New Marunouchi Bldg., 5-1, Marunouchi 1-chome; Chiyoda-ku, Tokyo 100-8220; (JP)

• **Sugaya, Natsuko, Hitachi, Ltd., Int. Prop. Group**

New Marunouchi Bldg., 5-1, Marunouchi 1-chome; Chiyoda-ku, Tokyo 100-8220; (JP)

• **Matsubayashi, Tadataka, Hitachi, Ltd., Int. Prop. Group**

New Marunouchi Bldg., 5-1, Marunouchi 1-chome; Chiyoda-ku, Tokyo 100-8220; (JP)

• **Yamaguchi, Akihiko, Hitachi, Ltd., Int. Prop. Group**

New Marunouchi Bldg., 5-1, Marunouchi 1-chome; Chiyoda-ku, Tokyo 100-8220; (JP)

• **Tokunaga, Mikihiro, Hitachi, Ltd., Int. Prop. Group**

New Marunouchi Bldg., 5-1, Marunouchi 1-chome; Chiyoda-ku, Tokyo 100-8220; (JP)

Legal Representative:• **Strehl Schubel-Hopf & Partner (100941)**

Maximilianstrasse 54; 80538 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1209582	A2	20020529	(Basic)
	EP	1209582	A3	20020828	
Application	EP	2001122142		20010914	
Priorities	JP	2000331817		20001031	

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/30 **Abstract Word Count:** 69**NOTE:** 1**NOTE:** Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200222	1000
SPEC A	(English)	200222	5369
Total Word Count (Document A) 6369			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 6369			

Specification: ...For example, a user who had indicated a document obtained here as "useful" can be assumed to have a similar retrieval interest (objective) as the user performing the history retrieval.

This program calculates the degree of similarity of documents stored in registered documents storage file 110 based on the search profiles stored in search profile storage file 109. Then, identifiers of documents having similarities **exceeding** a fixed **threshold** are provided as **retrieval** results.

The similar profiles **retrieval** program 203 retrieves past search profiles similar to a generated search profile based on the seed document entered by user 200.

This program calculates degrees...

20/3K/4 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01401233

METHOD AND APPARATUS FOR MOBILE INFORMATION ACCESS IN NATURAL LANGUAGE**PROCEDE ET DISPOSITIF POUR ACCES A L'INFORMATION MOBILE EN LANGAGE NATUREL****Patent Applicant/Patent Assignee:**• **LINGUIT GMBH;** Friedensstr. 10, 76887 Bad Bergzabern

DE; DE (Residence); DE (Nationality)

(For all designated states except: US)

• **LEIDNER Jochen**; Friedensstr. 10, 76887 Bad Bergzabern
DE; DE (Residence); DE (Nationality)
(Designated only for: US)

• **DALMAS Tiphaine**; c/o 2 Buccleuch Place, Edinburgh EH8 9LW
GB; GB (Residence); GB (Nationality)
(Designated only for: US)
Patent Applicant/Inventor:

• **LEIDNER Jochen**
Friedensstr. 10, 76887 Bad Bergzabern; DE; DE (Residence); DE (Nationality); (Designated only for: US)

• **DALMAS Tiphaine**
c/o 2 Buccleuch Place, Edinburgh EH8 9LW; GB; GB (Residence); GB (Nationality); (Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200681835	A1	20060810
Application	WO	2005EP1198		20050206

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SM;
SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US;
UZ; VC; VN; YU; ZA; ZM; ZW;
[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
MC; NL; PL; PT; RO; SE; SI; SK; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;
[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 5362

Detailed Description:

...Depending on the preferred or technically limited (e.g. in the case of SMS) maximal message size of the mobile device as retrieved from the **user profile s**, and the number of **retrieved** candidate answer fragments **n** that **exceed** a minimal confidence **threshold**, a number **c = f(s, n)** of candidate an-swers A1, A2, ..., AN 215 are considered by the Answer Summary Composition module 216, and merged...

20/3K/5 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Patent Assignee:

• **THE CRAWFORD GROUP INC**; 600 Corporate Park Drive, St. Louis, MO 63105
US; US(Residence); US(Nationality)
(For all designated states except: US)

• **WEINSTOCK Timothy Robert**; 1845 Highcrest Drive, St. Charles, MO 63303
US; US(Residence); US(Nationality)
(Designated only for: US)

• **DE VALLANCE Kimberly Ann**; 2037 Silent Spring Drive, Maryland Heights, MO 63043
US; US(Residence); US(Nationality)
(Designated only for: US)

• **HASELHORST Randall Allan**; 1016 Scenic Oats Court, Imperial, MO 63052
US; US(Residence); US(Nationality)
(Designated only for: US)

• **KENNEDY Craig Stephen**; 9129 Meadowglen Lane, St. Louis, MO 63126
US; US(Residence); US(Nationality)
(Designated only for: US)

• **SMITH David Gary**; 10 Venice Place Court, Wildwood, MO 63040
US; US(Residence); US(Nationality)
(Designated only for: US)

• **TINGLE William T**; 17368 Hilltop Ridge Drive, Eureka, MO 63025
US; US(Residence); US(Nationality)
(Designated only for: US)

• **KLOPFENSTEIN Anita K**; 433 Schwarz Road, O'Fallon, IL 62269
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

• **WEINSTOCK Timothy Robert**
1845 Highcrest Drive, St. Charles, MO 63303; US; US(Residence); US(Nationality); (Designated only for: US)

• **DE VALLANCE Kimberly Ann**
2037 Silent Spring Drive, Maryland Heights, MO 63043; US; US(Residence); US(Nationality); (Designated only for: US)

• **HASELHORST Randall Allan**
1016 Scenic Oats Court, Imperial, MO 63052; US; US(Residence); US(Nationality); (Designated only for: US)

• **KENNEDY Craig Stephen**
9129 Meadowglen Lane, St. Louis, MO 63126; US; US(Residence); US(Nationality); (Designated only for: US)

• **SMITH David Gary**
10 Venice Place Court, Wildwood, MO 63040; US; US(Residence); US(Nationality); (Designated only for: US)

• **TINGLE William T**
17368 Hilltop Ridge Drive, Eureka, MO 63025; US; US(Residence); US(Nationality); (Designated only for: US)

• **KLOPFENSTEIN Anita K**
433 Schwarz Road, O'Fallon, IL 62269; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• **HAFERKAMP Richard E(et al)(agent)**

Howell & Haferkamp, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817; US;

	Country	Number	Kind	Date
Patent	WO	200297700	A2	20021205
Application	WO	2001US51431		20011019
Priorities	US	2000694050		20001020

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 237932

Detailed Description:

...any integrated

computer system is that it places great power in the hands of the user which at the same time creates the potential for **abuse**. There have been well publicized instances of "rogue" employees making financial decisions or placing instructions which have far reaching financial consequences well beyond the intended authority of an **employee**, with disastrous results.

With the second parent's invention, one feature is the ability to limit the financial commitments that a user may ...IF branch is found, then return its MACHINE ID value for that branch office location record to the calling program.

@Notes.

Executed with the following **parameters**.

Input 2 character GROUP ID

Input 2 character BRANCH ID

Output 8 character MACHINE ID

Confidential Page 47 of 246 8/11/00

ARMS Process Report

@Embedded Data/Constants.

***'ERROR' is the constant value loaded if no OFFDRB file record is

retrieved successfully.

Process

Hierarchical numeric ID:

20/3K/6 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00943679

INTELLIGENT SOFTWARE AGENT SYSTEM ARCHITECTURE**ARCHITECTURE A SYSTEME D'AGENTS LOGICIELS INTELLIGENTS****Patent Applicant/Patent Assignee:**• **BOT INC;** 1510 Alaskan Way, Seattle, WA 98101

US; US(Residence); US(Nationality)

(For all designated states except: US)

• **USZOK Andrzej;** ul. Mikolowska 185, PL-43-187 Orzesze

PL; PL(Residence); PL(Nationality)

(Designated only for: US)

• **KUNSTMAN Pawel;** ul. Lea 151, PL-30-133 Krakow

PL; PL(Residence); PL(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:• **USZOK Andrzej**

ul. Mikolowska 185, PL-43-187 Orzesze; PL; PL(Residence); PL(Nationality); (Designated only for: US)

• **KUNSTMAN Pawel**

ul. Lea 151, PL-30-133 Krakow; PL; PL(Residence); PL(Nationality); (Designated only for: US)

Legal Representative:• **FINE Dan(agent)**

22450 Dogwood Lane, Woodway, WA 98020; US;

	Country	Number	Kind	Date
Patent	WO	200277816	A1	20021003
Application	WO	2001US9081		20010321
Priorities	WO	2001US9081		20010321

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)**[EP]** AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 21026

Detailed Description:

...vendor.

Selected vendors can be approved for auto-acceptance, i.e. acceptance without querying the user for specific approval. If privileges requested by the bot **exceed** preapproved **parameters**, botMaster can **query** the **user** for approval. Runtime properties are verified for compatibility with botMaster capabilities (e.g. presence of required plug-ins, GUI version etc.) If any of these...

20/3K/7 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00883406

GLOBAL NETWORK COMPUTERS**ORDINATEURS DE RESEAU GLOBAL****Patent Applicant/Inventor:**

• **ELLIS Frampton E III**

Suite B-2, 2895 South Abingdon Street, Arlington, VA 22206-1331; US; US(Residence); US(Nationality);
Legal Representative:

• **LAZAR Dale S(et al)(agent)**

Pillsbury Winthrop LLP, 1600 Tysons Boulevard, McLean, VA 22102; US;

	Country	Number	Kind	Date
Patent	WO	200217595	A2-A3	20020228
Application	WO	2001US41849		20010823
Priorities	US	2000227660		20000825
	US	2001308826		20010801

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 29449

Detailed Description:

...as it occurs (alternatively, this meter may be 1 5 done only to alert 9 the PC user that a given processing request 8 falls outside normal, previously accepted parameters, such as level of cost). For an unusually deep search request, a priority or time limit and depth of search may be criteria or limiting parameters that the user can determine or set with the device, or that can be preset, for example, by the network operating system of the ISP or by the...

20/3K/8 (Item 5 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00874833

METHOD, COMPUTER SYSTEM AND COMPUTER SYSTEM NETWORK

PROCEDE, SYSTEME INFORMATIQUE ET RESEAU DE SYSTEMES INFORMATIQUES

Patent Applicant/Patent Assignee:

• **GLOBAL FREIGHT EXCHANGE LIMITED;** 630 Chiswick High Road, Chiswick, London W4 5BG

GB; GB(Residence); GB(Nationality)

(For all designated states except: US)

• **CHITTENDEN Andrew;** 55 Wadham Road, Putney, London SW15 2LS

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

• **DEMETRIADES Petros;** 38A Addison Road, London W14 8JH

GB; GB(Residence); CY(Nationality)

(Designated only for: US)

• **MORGAN Todd;** 50 Coniger Road, London SW6 3TA

GB; GB(Residence); US(Nationality)

(Designated only for: US)

• **PATTERSON Simon;** 42 Dewhurst Road, London W14 0ES

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

• **QUINLAN Matthew;** Top Flat 58, Priory Road, Kew, Surrey TW9 3DH

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

• **RAVECH David;** 11 Guthrie Street, London SW3 6NU

GB; GB(Residence); AU(Nationality)

(Designated only for: US)

• **ZOPPOS Demetrios;** 2 Matheson Road, London W14 8SW

GB; GB(Residence); CY(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• **CHITTENDEN Andrew**

55 Wadham Road, Putney, London SW15 2LS; GB; GB(Residence); GB(Nationality); (Designated only for: US)

• **DEMETRIADES Petros**

38A Addison Road, London W14 8JH; GB; GB(Residence); CY(Nationality); (Designated only for: US)

• **MORGAN Todd**

50 Coniger Road, London SW6 3TA; GB; GB(Residence); US(Nationality); (Designated only for: US)

• **PATTERSON Simon**

42 Dewhurst Road, London W14 0ES; GB; GB(Residence); GB(Nationality); (Designated only for: US)

• **QUINLAN Matthew**

Top Flat 58, Priory Road, Kew, Surrey TW9 3DH; GB; GB(Residence); GB(Nationality); (Designated only for: US)

• **RAVECH David**

11 Guthrie Street, London SW3 6NU; GB; GB(Residence); AU(Nationality); (Designated only for: US)

• **ZOPPOS Demetrios**

2 Matheson Road, London W14 8SW; GB; GB(Residence); CY(Nationality); (Designated only for: US)

Legal Representative:

• **POTTER Julian Mark(et al)(agent)**

D. Young & Co., 21 New Fetter Lane, London EC4A 1DA; GB;

	Country	Number	Kind	Date
Patent	WO	200208935	A2-A3	20020131
Application	WO	2001GB3041		20010706
Priorities	GB	200016822		20000707
	US	2000624069		20000724
	GB	200027301		20001108
	GB	200111737		20010514

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 32699

Detailed Description:

...19. Initially, at step 380, the first entry in the flight segment set list is read. At step 382, it is determined whether the entry exceeds a maximum value as entered by the user in parameter 296 at search window 250. If the number of transfers is less than the maximum entered by the user, process control flows to step 384 where the entry...

20/3K/9 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00874832

METHOD, COMPUTER SYSTEM AND COMPUTER SYSTEM NETWORK

PROCEDE, SYSTEME INFORMATIQUE ET RESEAU DE SYSTEMES INFORMATIQUES

Patent Applicant/Patent Assignee:

• **GF-X OPERATIONS LIMITED**; 630 Chiswick High Road, Chiswick, London W4 5BG

GB; GB(Residence); GB(Nationality)

(For all designated states except: US)

• **DEMETRIADES Petros**; 38A Addison Road, London W14 8JH

GB; GB(Residence); CY(Nationality)

(Designated only for: US)

• **MORGAN Todd**; 50 Coniger Road, London SW6 3TA

GB; GB(Residence); US(Nationality)

(Designated only for: US)

• **PATTERSON Simon**; 42 Dewhurst Road, London W14 0ES

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

• **RAVECH David**; 11 Guthrie Street, London SW3 6NU

GB; GB(Residence); AU(Nationality)

(Designated only for: US)

• **ZOPPOS Demetrios**; 2 Matheson Road, London W14 8SW

GB; GB(Residence); CY(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• **DEMETRIADES Petros**

38A Addison Road, London W14 8JH; GB; GB(Residence); CY(Nationality); (Designated only for: US)

• **MORGAN Todd**

50 Coniger Road, London SW6 3TA; GB; GB(Residence); US(Nationality); (Designated only for: US)

• **PATTERSON Simon**

42 Dewhurst Road, London W14 0ES; GB; GB(Residence); GB(Nationality); (Designated only for: US)

• **RAVECH David**

11 Guthrie Street, London SW3 6NU; GB; GB(Residence); AU(Nationality); (Designated only for: US)

• **ZOPPOS Demetrios**

2 Matheson Road, London W14 8SW; GB; GB(Residence); CY(Nationality); (Designated only for: US)

Legal Representative:

• **POTTER Julian Mark(et al)(agent)**

D Young & Co, 21 New Fetter Lane, London EC4A 1DA; GB;

	Country	Number	Kind	Date
Patent	WO	200208934	A2-A3	20020131
Application	WO	2001GB3038		20010706
Priorities	GB	200016822		20000707
	US	2000624069		20000724
	GB	200031545		20001222

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 27290

Detailed Description:

...step 380, the first entry in the flight segment set list is read. At step 382, (inverted exclamation mark) it is determined whether the entry exceeds a maximum value as entered by the user in parameter 296 at search window 250. If the number of transfers is less than the maximum entered by the user, process control flows to step 384 where the entry...

20/3K/10 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00871020

METHOD, COMPUTER SYSTEM AND COMPUTER SYSTEM NETWORK

PROCEDE, SYSTEME INFORMATIQUE ET RESEAU DE SYSTEME INFORMATIQUE

Patent Applicant/Patent Assignee:

• **GF-X OPERATIONS LIMITED**; 630 Chiswick High Road, London W4 5RY

GB; GB(Residence); GB(Nationality)

(For all designated states except: US)

• **CHITTENDEN Andrew**; 55 Wadham Road, Putney, London SW15 2LS

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

• **DEMETRIADES Petros**; 38A Addison Road, London W14 8JH

GB; GB(Residence); CY(Nationality)

(Designated only for: US)

• **FUSSEY Richard**; 31 Gilpin way, Harlington, Middlesex UB3 5LZ

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

● **MORGAN Todd**; 50 Coniger Road, London SW6 3TA

GB; GB(Residence); US(Nationality)

(Designated only for: US)

● **PATTERSON Simon**; 42 Dewhurst Road, London W14 0ES

GB; GB(Residence); GB(Nationality)

(Designated only for: US)

● **RAVECH David**; 11 Guthrie Street, London SW3 6NU

GB; GB(Residence); AU(Nationality)

(Designated only for: US)

● **ZOPPOS Demetrios**; 2 Matheson Road, London W14 8SW

GB; GB(Residence); CY(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

● **CHITTENDEN Andrew**

55 Wadham Road, Putney, London SW15 2LS; GB; GB(Residence); GB(Nationality); (Designated only for: US)

● **DEMETRIADES Petros**

38A Addison Road, London W14 8JH; GB; GB(Residence); CY(Nationality); (Designated only for: US)

● **FUSSEY Richard**

31 Gilpin way, Harlington, Middlesex UB3 5LZ; GB; GB(Residence); GB(Nationality); (Designated only for: US)

● **MORGAN Todd**

50 Coniger Road, London SW6 3TA; GB; GB(Residence); US(Nationality); (Designated only for: US)

● **PATTERSON Simon**

42 Dewhurst Road, London W14 0ES; GB; GB(Residence); GB(Nationality); (Designated only for: US)

● **RAVECH David**

11 Guthrie Street, London SW3 6NU; GB; GB(Residence); AU(Nationality); (Designated only for: US)

● **ZOPPOS Demetrios**

2 Matheson Road, London W14 8SW; GB; GB(Residence); CY(Nationality); (Designated only for: US)

Legal Representative:

● **POTTER Julian Mark(et al)(agent)**

D. Young & Co., 21 New Fetter Lane, London EC4A 1DA; GB;

	Country	Number	Kind	Date
Patent	WO	200205110	A2-A3	20020117
Application	WO	2001GB3056		20010706
Priorities	GB	200016822		20000707
	US	2000624069		20000724
	GB	200023073		20000902

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 36812

Detailed Description:

...step 380, the first entry in the flight segment set list is read. At step 382, (inverted exclamation mark)t is determined whether the entry exceeds a maximum value as entered by the user in parameter 296 at search. window 250. If the number of transfers is less than the maximuni entered by the user, process control flows to step 384 where the entry...

20/3K/12 (Item 9 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00831786

A DISTRIBUTED OPERATING NETWORK AND METHOD FOR USING AND IMPLEMENTING SAME

RESEAU D'EXPLOITATION REPARTI, PROCEDE D'UTILISATION ET DE MISE EN OEUVRE DE CE DERNIER

Patent Applicant/Inventor:

• **TASHENBERG Bradley A**

Apt. 4308, 3805 W. Alabama, Houston, TX 77027; US; US(Residence); US(Nationality);

Legal Representative:

• **STROZIER Robert W(agent)**

Suite 930, 2925 Briarpark Drive, Houston, TX 77042; US;

	Country	Number	Kind	Date
Patent	WO	200165368	A2-A3	20010907
Application	WO	2001US6592		20010301
Priorities	US	2000185995		20000301

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 9835

Detailed Description:

...system, but a user requested call can be made to activate this application and monitor its progress.

3. Once the application is executed, it will search across the Server Network 1 5 outside the users Main Storage Unit parameters and scan for the user codes that it was given. If no exterior matches are found, the Defragmentation tool will shut itself down and wait for its next assignment.

4...

20/3K/13 (Item 10 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTE

Patent Applicant/Patent Assignee:

• **ACCENTURE LLP**; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

Legal Representative:

• **HICKMAN Paul L(agent)**

Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US;

	Country	Number	Kind	Date
Patent	WO	200139082	A2	20010531
Application	WO	2000US32228		20001122
Priorities	US	99447625		19991122
	US	99444889		19991122

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 152479

Detailed Description:

...order history information and the order information, and for selecting one of the suppliers whose total cost of previously received orders is within an order limit. Thus, exceeding the order limit previously set to each of the suppliers is prevented.

Additionally, the supplier selecting process may select one of the suppliers based on the order history information so that each of the suppliers equally receives orders. Optionally, the supplier selecting process manages supplier information including an order prohibition flag which represents...

20/3K/14 (Item 11 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

- **ACCENTURE LLP**; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

Legal Representative:

- **HICKMAN Paul L(agent)**

Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US;

	Country	Number	Kind	Date
Patent	WO	200139030	A2	20010531
Application	WO	2000US32324		20001122
Priorities	US	99444775		19991122
	US	99447621		19991122

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 171499

20/3K/15 (Item 12 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHÉ ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHÉ

Patent Applicant/Patent Assignee:

- **ACCENTURE LLP**; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

Legal Representative:

- **HICKMAN Paul L(et al)(agent)**

Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304; US;

	Country	Number	Kind	Date
Patent	WO	200139028	A2	20010531
Application	WO	2000US32308		20001122
Priorities	US	99444773		19991122
	US	99444798		19991122

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
Filing Language: English
Fulltext word count: 170977

20/3K/16 (Item 13 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00545195

METHOD AND SYSTEM FOR DYNAMIC DATA-MINING AND ON-LINE COMMUNICATION OF CUSTOMIZED INFORMATION

PROCEDE ET SYSTEME DYNAMIQUES POUR EXPLORER EN PROFONDEUR DES DONNEES ET COMMUNIQUER EN LIGNE DES INFORMATIONS PERSONNALISEES

Patent Applicant/Patent Assignee:

• DRYKEN TECHNOLOGIES;

::

	Country	Number	Kind	Date
Patent	WO	200008568	A1	20000217
Application	WO	99US17655		19990804
Priorities	US	9895308		19980804
	US	99282392		19990331

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English
Filing Language:
Fulltext word count: 6999

Detailed Description:

...revealed on those subsequent pages) than non-relevant pages. After a maximum number of links have been followed, or the total relevance of pages indexed exceeds a threshold, the search stops and results 20 are returned to user 10, organized by a weighted conglomeration of the 3 factors (generated by a neural network trained upon the user profile and previous searches and relevance results).

For the pre-created models, the present invention also has a page indexing the available canned models that the...

20/3K/18 (Item 15 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00401842

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY

APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE INSTALLATION DE PRODUCTION DE TOLES

Patent Applicant/Patent Assignee:

• AMADA METRECS CO LTD;

::

• AMADASOFT AMERICA INC;

::

	Country	Number	Kind	Date
--	---------	--------	------	------

Patent	WO	9742586	A1	19971113
Application	WO	97US7471		19970506
Priorities	US	9616958		19960506
	US	96690671		19960731

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 146782

Detailed Description:

...factory and the number of the parts actually stored in the database. This number may also be selectively modified to provide more effective and useful search results, and the user may be given the 10 opportunity to modify this number to vary the search set.

After performing the selected parts search, a similarity index may...

20/3K/19 (Item 16 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00376053

SYSTEM FOR CUSTOMIZED ELECTRONIC IDENTIFICATION OF DESIRABLE OBJECTS

SYSTEME DE REPERAGE ELECTRONIQUE PERSONNALISE D'OBJETS DE RECHERCHE

Patent Applicant/Patent Assignee:

• HERZ Frederick S M;

::

• EISNER Jason M;

::

• SMITH Jonathan M;

::

• SALZBERG Steven L;

::

	Country	Number	Kind	Date
Patent	WO	9716796	A1	19970509
Application	WO	96US17981		19961029
Priorities	US	95551198		19951031

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 51971

Detailed Description:

...process is recursively executed until the leaves of the tree are reached, identifying individual articles of interest to the user, as described in the section

"Searching for Target Objects" above

A variation on this process **exploits** the fact that many users have similar interests. Rather than carry out steps 5-9 of the above process separately for each search **profile** of each **user**, it is possible to achieve added efficiency by carrying out these steps only once for each group of similar search

20/3K/20 (Item 17 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00367309

METHOD AND APPARATUS FOR INDICATING UNDELIVERED MESSAGES

PROCEDE ET APPAREIL SIGNALANT DES NON-REMISES DE MESSAGES DANS UN DISPOSITIF DE COMMUNICATION

Patent Applicant/Patent Assignee:

• MOTOROLA INC;

::

	Country	Number	Kind	Date
--	---------	--------	------	------

Patent	WO	9707636	A2	19970227
Application	WO	96US10529		19960617
Priorities	US	95515845		19950816

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 9354

Detailed Description:

...message, the PSU 106 presents the user with information which indicates that the first message is being stored. The PSU 106 can also indicate the **action** required for the **user** to **retrieve** the undelivered message.

When in step 416 the predetermined time **limit** for a response has been **exceeded** the processing system 204 tests to determine if a predetermined number, X, of transmissions of the first message has been exceeded at step 430 by...